X-RAY GENERATION

LIST OF DOCUMENTATION IN THIS BINDER:

- **⊗** SUBSYSTEM MANUAL OPTIMUS
- O UNIT MANUAL Surge Arrester WN
- O UNIT MANUAL Extension set for an additional tube assembly WG/GWB
- O UNIT MANUAL 26 V DC / 230 V AC Adapter
- O UNIT MANUAL Handswitch for OPTIMUS
- O UNIT MANUAL Patient data organizer PDO

Note: ⊗ indicates document present

LIST OF ALL BINDERS FOR X-RAY GENERATION:

SUBSYSTEM MANUAL OPTIMUS (this binder)

PHILIPS

Philips Medical Systems Development and Manufacturing Centre INTRODUCTION AND TECHNICAL DATA

SERVICE MANUAL 742 **SUBSYSTEM**

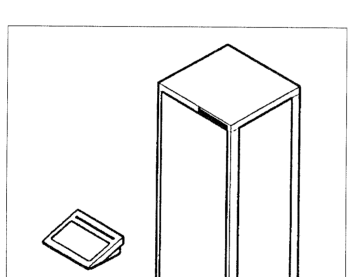
INSTALLATION

OPTIMUS 50/65/80

9890 000 02012

FAULT FINDING

REPLACEMENT



PROGRAMMINGS

ADJUSTMENTS

ACCEPTANCE

SERVICE INFORMATION

CAN-controlled X-ray generator of the converter type

PARTS LIST

DMC Hamburg

Printed in Hamburg Federal Republic of Germany

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SCHEMATIC DRAWINGS

SERVICE MANUAL – SUBSYSTEM

OPTIMUS 50/65/80

Type No:

9890 000 02012

Techn. No: Basis 4512 104 72003/4

Release: 2

In case there are any questions concerning this manual, please send this LOPAD via fax to 49/(0)40/5078 2481

File: OPTIMUS_50/65/80_R/D/L_e_SS

List of pages and drawings (LOPAD)

Manual Order No: 4512 103 58276

Author: B. Freytag

0.1	(e/96.2)	A 4	(Rosa Karton)
1	(e/96.2)		
3.1	(e/96.2)		
3.2	(e/96.2)		

PRB-XRD products

Module code number: 4512 982 00751 (b/96.0)

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(nur für Fabrik-Auslieferung)

Service software No: 4512 152 04755

XRG_SCOPE 1

(96.0) E

LIST OF PAGES AND DRAWINGS

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OPTIMUS PLANNING DATA

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1. Product information

The OPTIMUS family of generators for radiography is based on computer-controlled converter technology. The converter operates in the non-audible frequency range.

Applicational options are essentially achieved by releasing software modules using customized PAL ICs.

Control between the internal function units (FUs) and the external online equipment takes place via a CAN bus.

Safety-relevant signals are transferred directly on the so-called signal bus.

Units without any CAN interface are operated via the "Adapter 4 auxiliary units" option.

1.1. Applications

- Radiography
- Tomography

PRB - XRD products

1.2. Options	1	.2		1	0	р	ti	0	n	S
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		(
 Low-speed rotor control 	9890 000 02201/2	,
 High-speed rotor control 	9890 000 02211/2	
 Automatic input of tomo times 	9890 000 02221	
Tomo density control (TDC)	9890 000 02231 *)	
- VARIO FOCUS	9890 000 02271	
 Mains transformer 400 480 V, 50/60 Hz, also for 400 V mains supply without neutral lead N with taps for 400 / 440 / 460 / 480 V 	9890 000 02301	
 Adapter for 4 aux. units WA 	9890 000 02311	
- Option rack	9890 000 02321	
 Extension set for one additional tube 	9890 000 02341	
 Tube extension WG 	9890 000 02381	
 Operating panel 	9890 000 02401	
 Operating desk data cable, 10 m, 20 m, 30 m 	9890 000 02411/21/31	(
 Stand for operating panel 	9890 000 02441	,
 Wall mounting of operating panel 	9890 000 02451	
- 26 V DC / 230 V AC Adapter	9890 000 02461	
 Surge Arrester WN 	9890 000 02471	
 Handswitch for OPTIMUS 	9890 000 02491	
 Patient data organizer (PDO) 	9890 000 02551 *)	
 Area dose calculator 	9890 000 02561 *)	
- APR extension	9890 000 02571 *)	
- Decade cable set	9803 704 20102 1	4 x 4 m, top decade → AMP decade
 Mains transformer 190 390 V, 50/60 Hz with taps for 190 / 200 / 207 / 220 / 230 / 240 / 250 / 343 / 380 / 390 V 	9803 720 81002 n	nax. 50 kW!

^{*)} These options are possible only in conjunction with the generator firmware Release 2.

2. Compatibility

2.1. Generator components

of the X-ray generate	or family OPTIMUS	9890 000 02001
- OPTIMUS 50/65/80	basis	9890 000 02011/2
 H.V. transformer, 	1 tube, 50 kW	9890 000 02031
- H.V. transformer,	2 tubes, 50 kW	9890 000 02041
- H.V. transformer,	1 tube, 65/80 kW	9890 000 02051
 H.V. transformer, 	2 tubes, 65/80 kW	9890 000 02061
- 50 kW extension		9890 000 02351
- 65 kW extension		9890 000 02361
- 80 kW extension		9890 000 02391
Converter		9890 000 02371
- Firmware, Rel. 1 / F	Rel. 2	9890 000 02502/3

2.2. Tubes

Recommended standard tubes:

RO 17 50 SRO 25 50 SRO 33 100

Further compatible tubes:

RO 12 30

SRO 20 50

SRO 22 50

RO 30

SRO 0950

SRO 32 100

RO 30 50 RE

SRO 20 55

SRO 13 30

Compatible tube housings:

ROT 350

ROT 351

Current information on further tubes to be connected is available at the service center Hamburg.

3. Mechanical data

Installation dimensions and weights: see drawing Z-1

Transport data:

		Weights (kg)		ſ	cm)	
		net	gross	length	width	height
Case 1: Contents:	generator cabinet, operating panel	178	226	210	82	84
Case 2:	1-tube version 2-tube version	73 88	100 115	77	67	80
Contents:	H.V. generator					

4. **Environmental data**

according to PMS standard UXW 13600

4.1. **Climatic conditions**

Ambient temperature:

10 ... 40 °C

Relative humidity:

15 ... 90 %, no condensation

Relative atmospheric pressure:

70 ... 110 kPa

5. Electrical data

5.1. Power data and mains conditions

	50 kW	65 kW	80 kW
Power data:			1
Mains voltage	$3 \times 400 \text{V} \pm$	10% (≏ 380 V –59	%, 415 V +6%)
	$3 \times 400/440/460 \text{ V} \pm 10$ $3 \times 480 \text{ V} - 10\%, +6\%$	> Willi lillei liai	transformer (option)
	3 × 190343 V ± 10% w	ith external transfor	mer, max. 50 kW (option

49 ... 61 Hz Mains frequency Max. mains current 145 A 190 A 230 A at 400 V 180 A 215 A 135 A at 440 V 170 A 210 A 125 A at 460 V at 480 V 120 A 160 A 205 A 300 A at 190 V 50 A 35 A Fuse protection (slow-blow) 100 A at ≤ 240 V Mains resistance at 400 V \leq 300 m Ω \leq 200 m Ω \leq 240 m Ω $\leq 350 \, \text{m}\Omega$ at 440/460 V \leq 400 m Ω \leq 300 m Ω at 480 V \leq 240 m Ω \leq 180 m Ω at 480 V, valid for DOD only ≤ 300 mΩ

5.2. Operating data

Unit supply

Max. output power

3			
	50 kW 65 kW		80 kW
Tube current	10 650 mA	10 900 mA	10 1100 mA
Tube voltage	40 150	kV in 1 kV o	or % steps
ma A a manadis at		0.5 850 mAe	

50 kW

230 V / 400 V, max. 5 A

65 kW

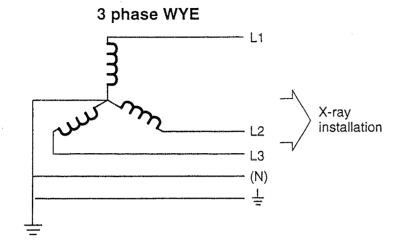
80 kW

mAs product $0.5 \dots 850 \text{ mAs}$ Exposure time $1 \text{ ms} \dots 6/16 \text{ s}$ Exposure sequency $\leq 12 \text{ exp./s}$ Noise level $\leq 40 \text{ dBA}$ Heat dissipation 500 W

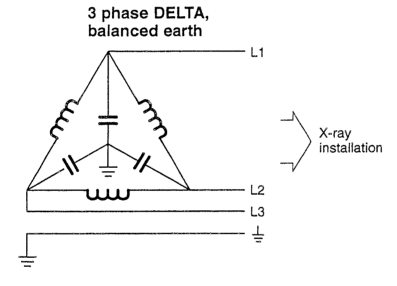
Interfacing option for.... door contact, external radiation warning indicator

5.3. Power supply

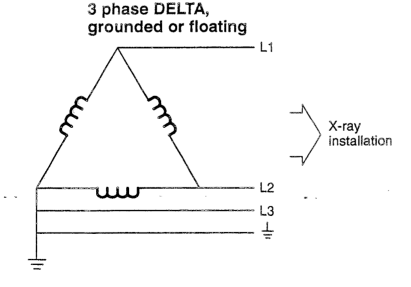
5.3.1. Type of power supply



- 400 V
- 440 V / 460 V / 480 V
 with mains transformer
 9890 000 02301.
- Neutral not required if the mains transformer
 9890 000 02301 is ordered.
- 190 V...343 V with external mains transformer
 9803 720 81002 (max. 50 kW).



- Mains transformer
 9890 000 02301 is required.
- 400 V / 440 V / 460 V / 480 V
- 190 V...343 V with external mains transformer
 9803 720 81002 (max. 50 kW).
 Only together with the internal mains transformer.



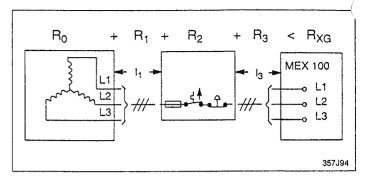
- Mains transformer
 9890 000 02301 is required.
- 400 V / 440 V / 460 V / 480 V
- Surge Arrester WN is required (inclusive modification at the filter of the kV power unit).
- 190 V...343 V with external mains transformer 9803 720 81002 (max. 50 kW). Only together with the internal mains transformer.
- Check that the sequence of phases in the wall junction box is correct corresponding to the designations L1, L2, L3.

5.3.2. Calculating the mains resistances

If possible, the sum of R_0 , R_1 , R_2 and R_3 should be smaller than the R_{XG} required.

With higher internal mains resistances the generator output is reduced respectively.

Note that the cross section of lead l_3 must not exceed 25 mm^2 .



- R₀ designates the mains resistance on the distributor transformer.
- R₁ is dependent upon the length of lead I₁ between distributor transformer and main distributor and upon the cross section selected, so:

$$R_1 = I_1 \times R_{Cu}$$

- R₂ consists of upstream elements such as:

 R₃ is dependent upon the length of lead I₃ between main distributor and wall junction box and upon the cross section selected, so:

$$R_3 = I_3 \times R_{Cu}$$

The resistances already consider the go and return line so that the calculation can be based on simple cable lengths.

Copper cross section [mm²]	Resistance R _{Cu} [in mΩ/m]	
16	2.19	
25	1.4	
35	1.0	
50	0.7	
70	0.5	
95	0.38	
120	0.30	
150	0.24	

5.3.3. Earth-leakage circuit breaker

To be provided between fuse and X-ray installation depending upon local regulations.

Siemens earth-leakage circuit breaker:

Order No. 5SM1 3466

Rated fault current 30 mA

Rated current 63 A

Connection terminals for wire cross sections of up to 25 mm².

OPTIMUS

5.3,4. EMERGENCY-OFF device

To be provided depending upon local regulations.

There are 2 possibilities:

- 1. All the EMERGENCY-OFF buttons are connected in series and looped into the switch on circuit (12 V DC) of the generator.
- 2. The EMERGENCY-OFF circuit acts on an external main contactor which switches off the power before it is fed into the generator.

6. Tools

In addition to the standard tools the following are required:

- Service-PC
 - IBM- compatible, 640 kB RAM, 3.5" floppy disk drive, ≥1 serial port
- 0-modem cable; recommended length = distance generator cabinet operating desk
 Male 9-pole D-Sub connector at the generator end.
- Installation and service software 4512 152 0475x supplied on a floppy disk with the generator.
- PC-Hardkey (DIAGGEN) to use the installation and service software (special programmings, faultfind).
- Mains resistance measuring instrument.
- Dose measuring instrument

7. Traceable items

- X-ray generator (generator cabinet, operating panel)
- H.V. generator

The items are assigned the same series number when delivered ex factory.

8. Preparation

Connection of the generator:

see drawing Z-3

Operating panel:

see drawing Z-5

Connection diagram:

see drawing Z-7.1/2/3

Earthing diagram:

see drawing Z-7.4

Legend:

see drawing Z-20.1

8.1. Installation materials

To be ordered from the service department via PMS Hamburg:

- - inclusive connection block (25 mm²) for mains supply and connection block (10 mm²) for unit supply.
- Relay for radiation warning indicator

4512 100 45231

1 interface relay with a floating contact (230 V, 1 A) is included in the scope of delivery for the generator.

8.2. Cables

- H.V. cables

9806 402 6xx02

plugs:

03/03

length:

6 ... 30 m in steps of 2 m

capacity:

155 pF/m

diameter:

16.5 mm

The cable length is indicated at the 9th and 10th digits of the code No.

- Thermal contact cable

2-wire screened for 1 excess temperature switch 4512 100 66151 10-wire screened for additional supervision like 0722 215 19005

temperature alarm switch, buzzer, selection indicator.

- Stator cable

 $3 \times 1.31 \text{ mm}^2$, screened

0722 215 02054

- AMPLIMAT cable with D-Sub and 3 PLUS plug.

12 m	9890 000 01721
16 m	9890 000 01731
20 m	9890 000 01741
24 m	9890 000 01751

AMPLIMAT cables 9803 507 0xx02 with 3 PLUS plugs at both ends can be connected in the generator via the following adapter for each cable:

Adapter for AMPLIMAT cable

4512 108 09041

The generator includes 5 adapters.

Operating desk

-		
cable set	10 m	9890 000 02411
	20 m	9890 000 02421
	30 m	9890 000 02431

8.3. Manpower

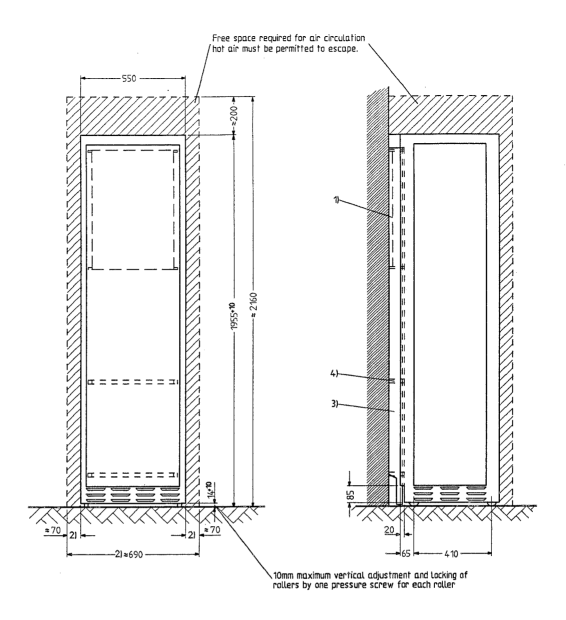
At least two persons to insert the H.V. generator, which weights about 110 kg, in the generator cabinet.

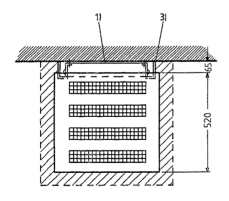
9. Planned maintenance

The technical documentation for carrying out maintenance work in compliance with the applicable regulations are available at the responsible authority of Philips Medical Systems.

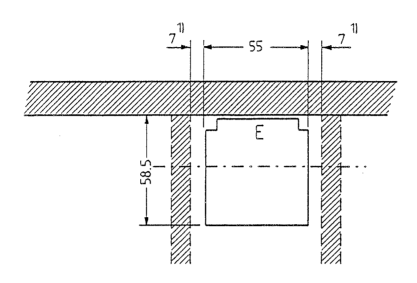
The importance of having maintenance implemented is pointed out to the operator in the operating instructions.

It must be guaranteed that the person carrying out maintenance work knows about the respective national regulations and that this person observes these regulations throughout all steps of maintenance work.

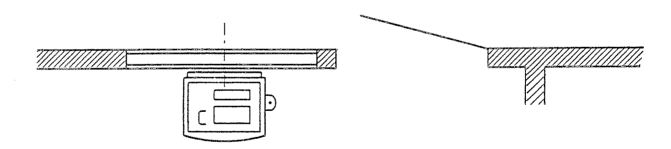




- 1) Wall junction box
- 2) Lateral clearance unless there is an adjacent cabinet
- 3) Filler panel
- 4) Wall-cabinet spacing angle
- weight: 210 kg

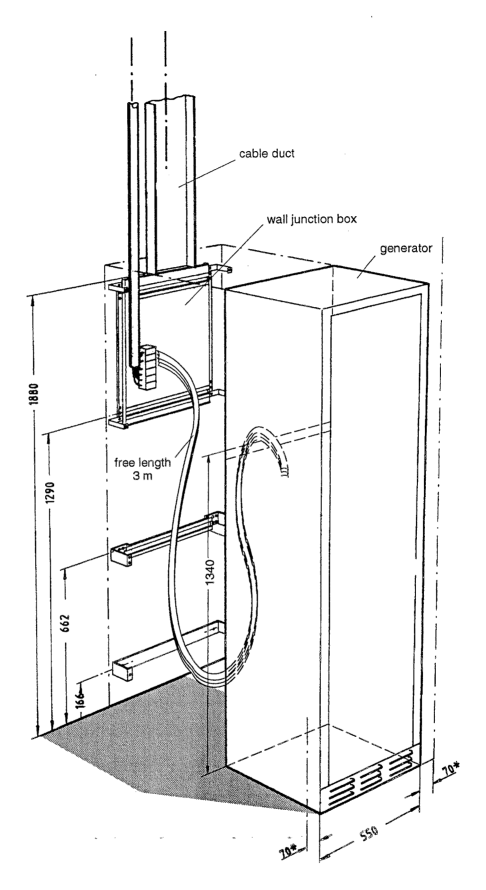


- 1) With no other cabinets beside them
- E= Control cabinet
- C= Operating desk



scale 1:20 measures in cm

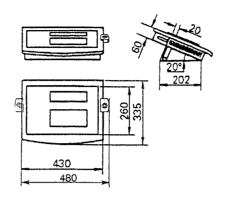
Overlayer for room layout



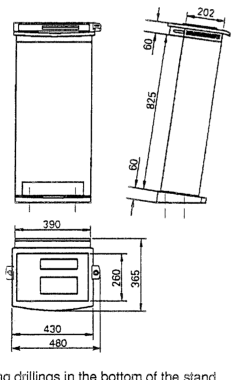
*) Space with no other cabinets beside them.

Connection of generator

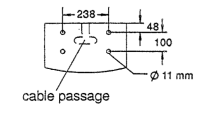
1 Low profile control desk



2 Stand for low profile control desks

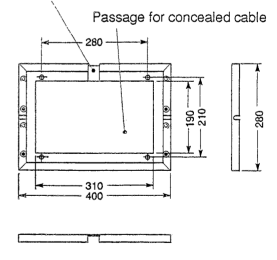


mounting drillings in the bottom of the stand



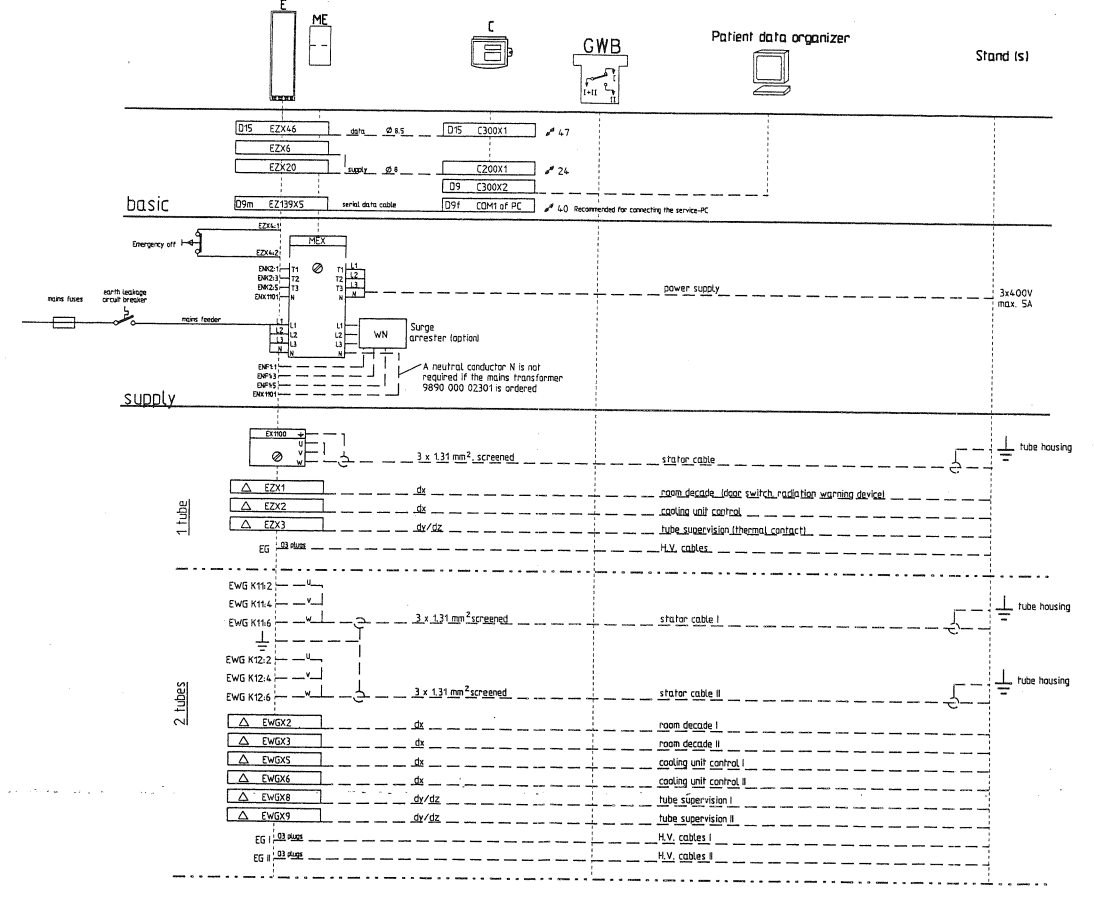
3 Wall-mounting support

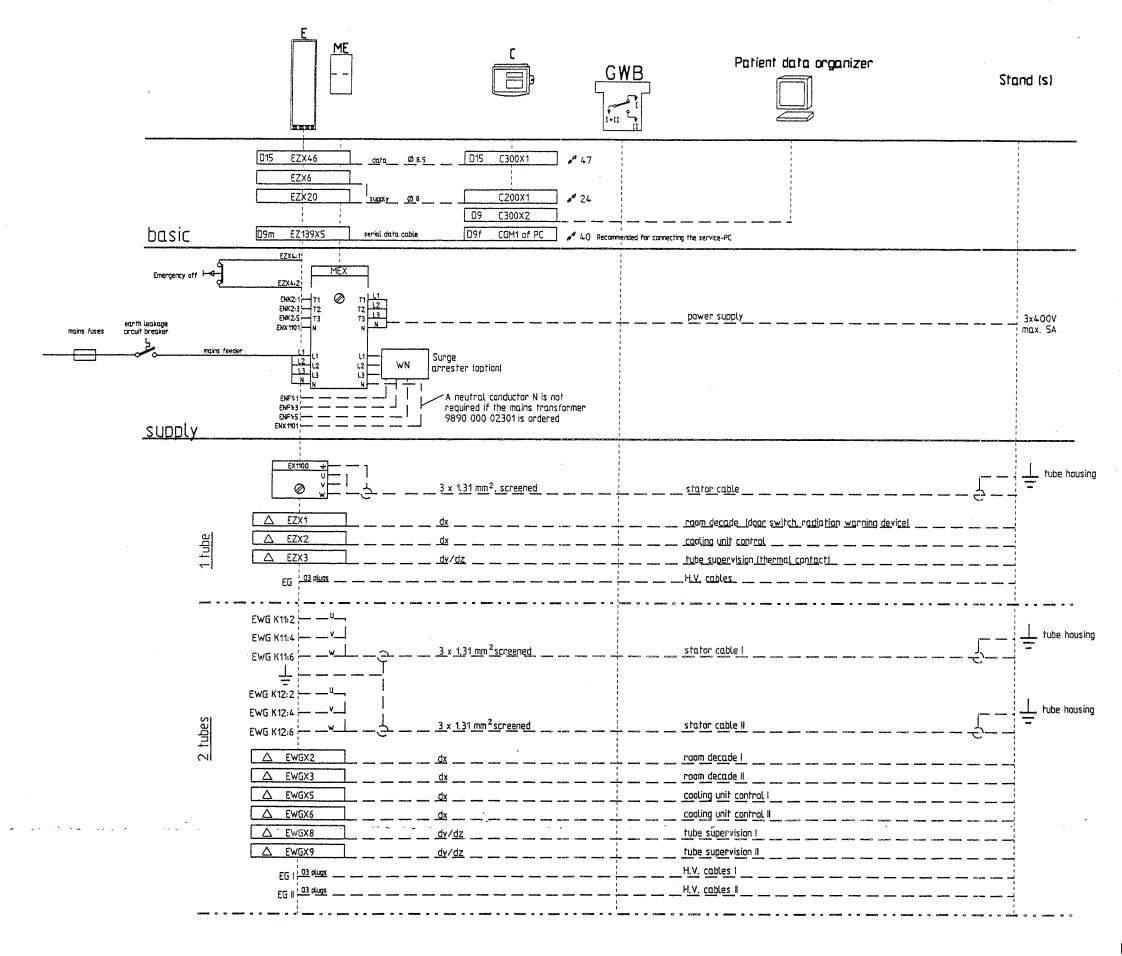
Passage for surface cable (180° n possible)

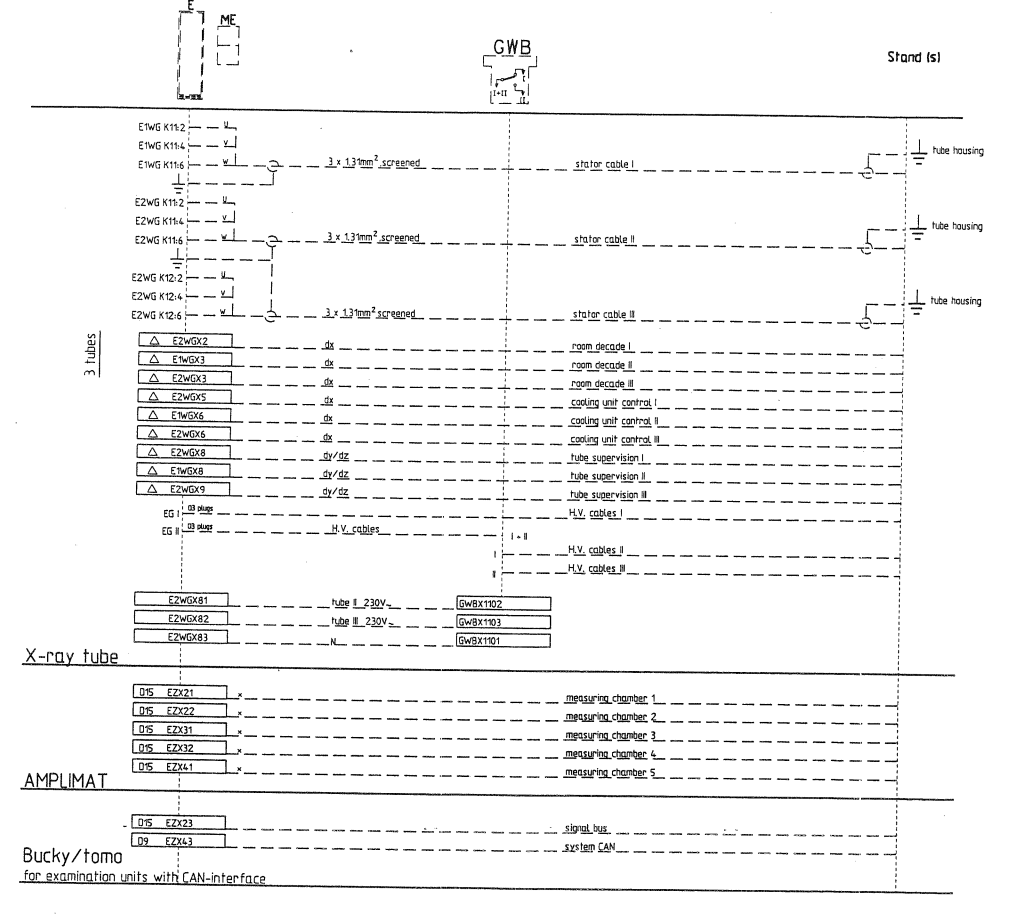


Operating panel

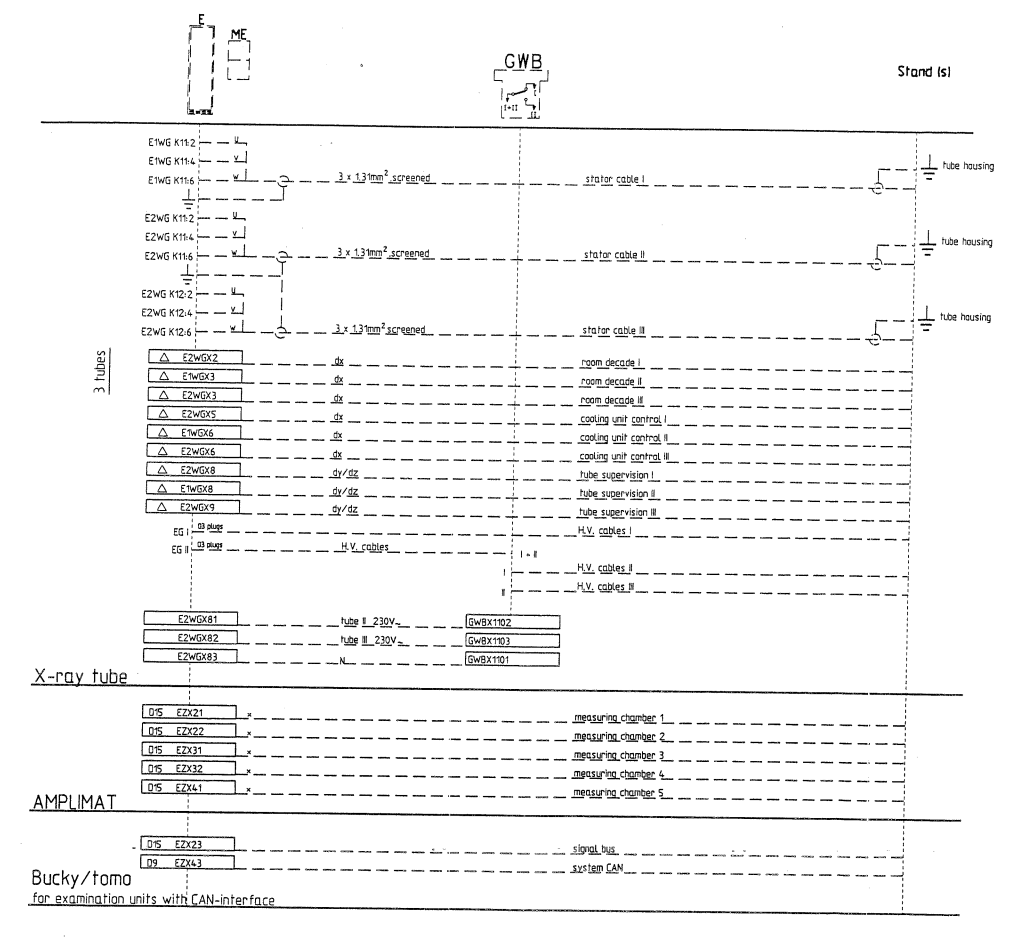
PRB-XRD products



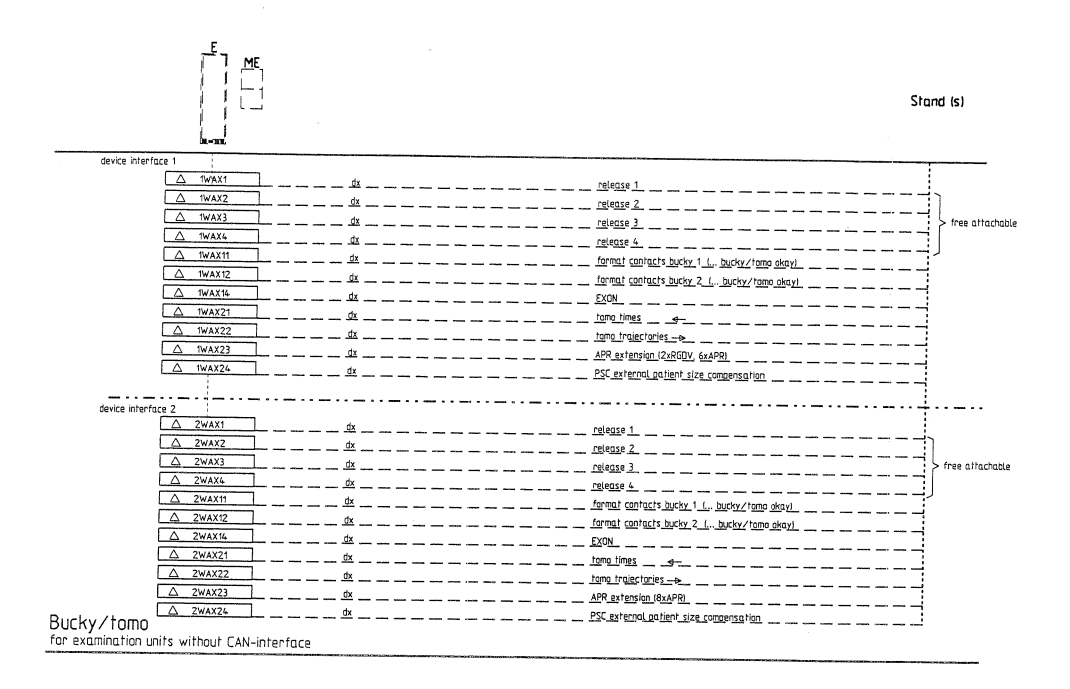


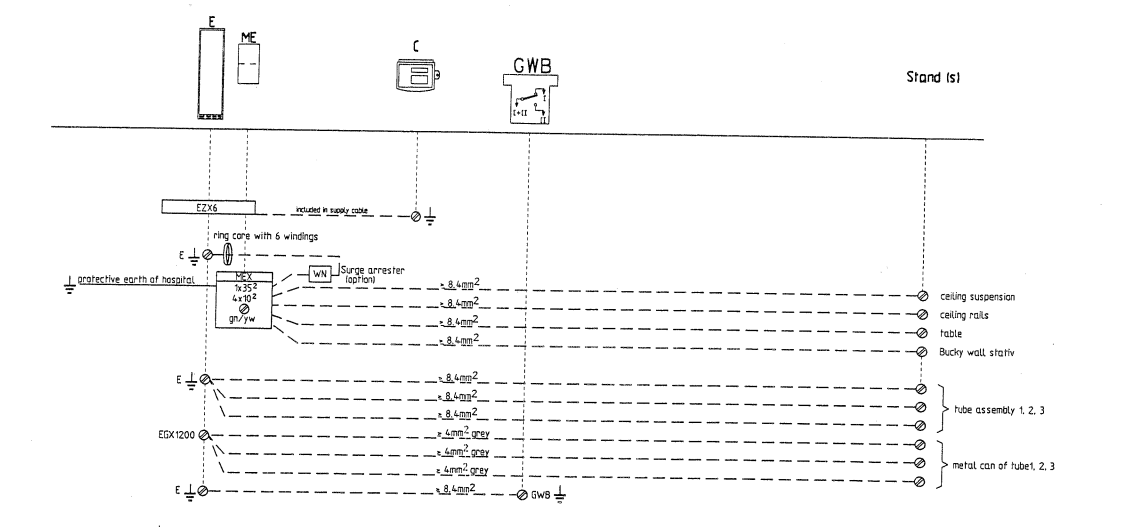


^{*} Adapter from 3 PLUS to Sub-D connector is available.



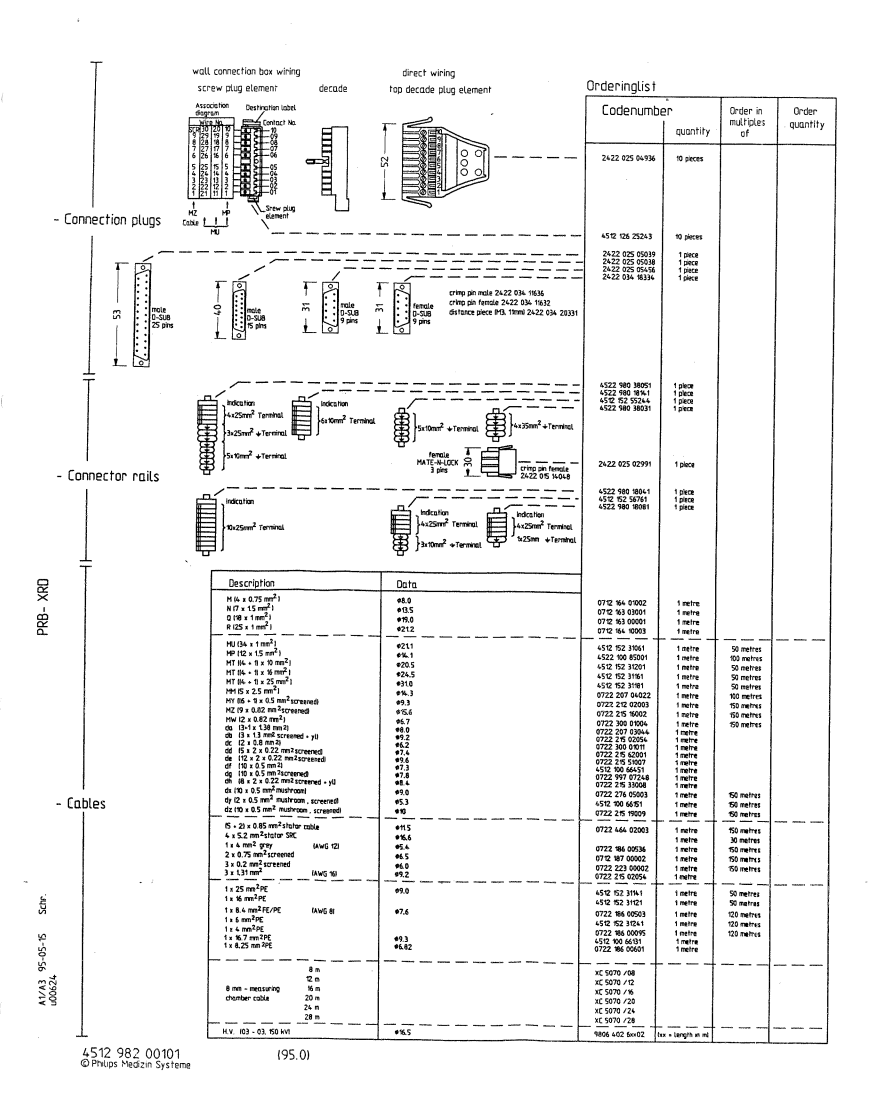
[×] Adapter from 3 PLUS to Sub-0 connector is available.





A2/A3 96-03-14 S ub0616

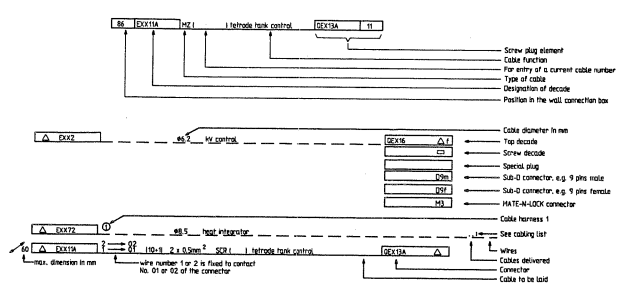
Earthing diagram

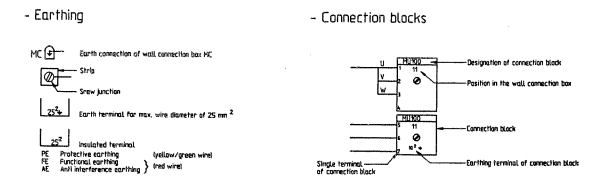


- Heading symbols

A electronics cabinet anglo
BL electronics cabinet DSI
C operators conside
E electronics cabinet N-ray generator
High tension tank frontal
H.T. changeover switch
HCU hard capy unit
K electronics cabinet TOMO
LA collimator
HCU wcb operators conside
HC wcb electronics cabinet TOMO
NON maintor
HCW wcb operators conside
HC wcb electronics cabinet TOMO
NON maintor
HCW wcb electronics cabinet TOMO
NON monitor
HCW wcb electronics cabinet N-ray generator
HCW TOMO
NON TOMO
NON TOMO
NON TOMO
NON TOMO
NON

- Cable symbols





Legend for earthing and cabling diagram

INSTALLATION

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1. Installing the wall junction box

- Mount the wall junction box at the place where the generator is intended to be installed.
 (See drawing Z-3 in section 1 and manual UNIT 4512 103 75380 for wall junction boxes).
- If necessary, install the optional Surge Arrester WN inside the wall junction box.
 To do this see Surge Arrester documentation.
- If applicable, mount the filler panels of the generator to the wall junction box.
- Have the mains cable present at the clinic connected to mains terminal MEX by a person who is authorized for this
 job.
- Check the phase sequence of L1, L2 and L3.
- Switch off the mains supply present at the clinic and make sure that it cannot be switched on again by anyone who is not authorized to do so.

2. Mounting the H.V. generator in the cabinet

Caution!

Do not tilt the H.V. generator when transporting it!

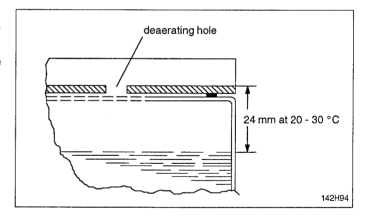
In case a tilting angle of greater than 45° has been exceeded, the setting-to-work of the generator can be started not before a waiting time of about 8 hours has passed. Otherwise the H.V. generator may be destroyed by electrical sparkover!

- · Unpack generator cabinet E.
- Unpack the H.V. generator.
- In case the packing material is strongly soiled with oil, check the oil level and, if necessary, correct.

Watch that no foreign matter falls into the oil! Otherwise the transformer must be exchanged!

Tolerance: ±2 mm

Oil: Shell Diala G in 2.5 I container 4512 148 43172



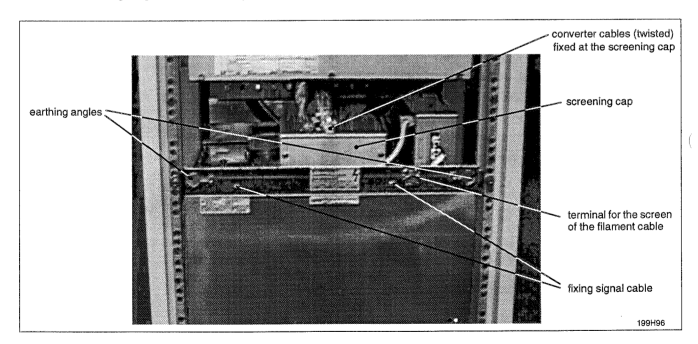
- Take the two transport bars from the rear side of the cabinet.
- Lift the H.V. generator into the generator cabinet with the transport bars.
 The 4 connecting bolts GX1001 to 1004 must point towards the front of the generator cabinet.
- · Loosen the deaerating screw by turning it 3 times counter-clockwise.

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•	Connect the H.V.	generator ele	ectrically.			
	Always:	- E1 ±	4	GX1100 (g	grour	nd)
		- ZX12 - ZX35	(MANUSCON 100 100 100 100 100 100 100 100 100 10	G100X15 G100X14	}	Route the cables along the front and left-hand edge of the H.V. generator and fix them!
	50 kW version:	- QC13:1 - QC 3:1			}	Twist the cables! Bear in mind that the connecting bolts are not arranged in numerical order. After connecting up, push the screening cap forward over the connecting bolts and tighten up. Attach the converter cables including the screening to the screening cap with cable ties.
	65/80 kW version:	- QC13:1 - QC 3:1 - 2QC13:1 - 2QC 3:1		GX1002		Twist the cables! Bear in mind that the connecting bolts are not arranged in numerical order. After connecting up, push the screening cap forward over the connecting bolts and tighten up. Attach the converter cables including the screening to the screening cap with cable ties.
	2nd tube:	– WGX61 – WGX67 – WGX62		GK1:1 GK1:2 GK2:1		

• Fold the two earthing angles of the H.V. generator outward and screw it on to the members of the cabinet.

-WGX68 ---- GK2:2

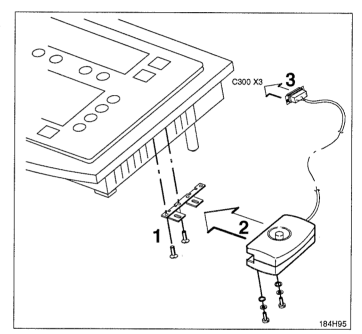


3. Installing the operating panel

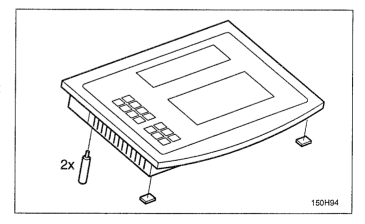
3.1. Desk version

Accessories:

- 2 feet for the unit
- 2 elastic buffers, black
- 5 insert strips for the RGDV buttons
- sheet with RGDV symbols
- release switch
- · Carefully unpack the desk.
- Mount the release switch on the left-hand or right-hand side of the desk.
 - Using the two M4x10 countersink screws attach the holding bracket to the edge of the desk (1). For visual reasons the release button should be in line with the +/- buttons on the control desk so please use the appropriate holes in the bracket.
 - Slip the release switch over the edge of the desk and fasten in position using the two M4x10 cheese-head screws, securing rings and washers (2).



- Screw in the 2 feet for the unit at the bottom of the desk.
- Glue the 2 black elastic buffers to the front edges of the bottom of the desk such that they are acting as the front feet.



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 Define the assignment of the RGDV buttons 1...8 and glue the respective symbols to the insert strips which are provided with subsidiary lines (1).

- Raise the keyboard from the bottom of the desk about
 5 mm with an Allen key, 3 mm across flats (2).
- Push the insert strips under the keyboard foil. Press the angulated, protruding end of each insert strip into the housing of the desk (3).
- Lower the keyboard (4).
- Screw off the cable cover at the rear side of the desk..
- Connect the cables:

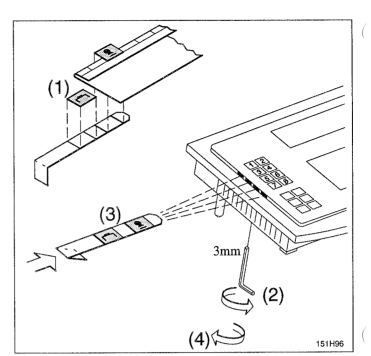
- Supply cable EZX20 - C200X1

EZX6 - earth

- Data cable EZX46 - C300X1

Release switchC300X3

Patient Data Organizer – C300X2 (option)



- Provide drag relief for the supply and data cables with the clamp present on the desk.
- Screw on the cable cover. Make sure that the cable strain relief device of the release switch (1 cable tie) remains under the cover.

3.2. Stand version

See Z-5 "Operating panel" in section 1.

Additional accessories:

- 4 dowels S10
- 4 hexagon cap screws 8 x 60 mm
- 4 washers
- · Position the desk stand according to the respective room layout.
- Mark the fixing holes on the floor.
- · Set the 4 dowels supplied into the floor (drill bit: 10 mm).
- · Screw on the desk stand with 4 screws (13 mm across flats) and washers.
- Route the supply and data cables from the bottom to the top in the desk stand and provide the cables with drag relief.
 Cable ends including plugs should protrude beyond the edge of the desk by about 500 mm.
- Mount the release switch as described under 3.1.
- Assign the RGDV buttons 1...8 with the desired symbols as described under 3.1.
- · Connect the cables to the desk as described under 3.1.
- Screw on the cable cover. Make sure that the cable strain relief device of the release switch (1 cable tie) remains under the cover.
- Attach the operating panel on the stand.

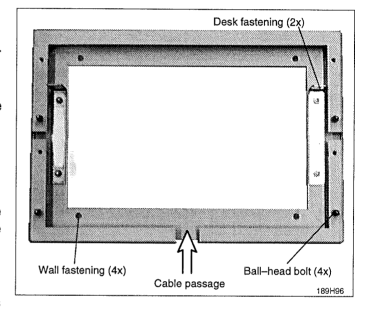
3.3. Wall mounted version

See Z-5 "Operating panel" in section 1.

Additional accessories:

- 4 ball-head bolts
- 4 dowels S8
- 4 hexagon cap screws 5 x 30 mm
- 4 washers
- 2 screws 4 x 10 mm
- 2 angle plates
- 4 nuts
- Screw the angle plates into the wall frame.
 The short ends of the angles must be pointing upwards.
- · Screw the 4 ball-head bolts into the wall support.
- Mark the 4 fixing holes of the wall frame at the respective place on the wall.
- Set the dowels supplied into the wall (drill bit: 8 mm).
- Screw on the wall frame with 4 screws and washers.
- Provide drag relief for the supply and data cables in the wall frame. Cable ends including plugs should protrude beyond the edge of the desk by about 500 mm.
- Mount the release switch as described under 3.1.
- Assign the RGDV buttons 1...8 with the desired symbols as described under 3.1.
- Connect the cables to the desk as described under 3.1.
- Attach the operating panel on the wall frame and fix it with two screws.
- Screw on the cable cover. Make sure that the cable strain relief device of the release switch (1 cable tie) remains under the cover.

The wall frame is of symmetrical design. If surface-mounted cables to be connected come from above it can be fitted upside down. The ball-head bolts and the angle plates must then be fitted appropriately at different positions.



3.4. Additional release switch

An optional second release switch is supplied with a longer spiral cable. The scope of delivery includes various wall hooks and an adapter cable. Electrical connection is made in parallel with the existing release switch which is mounted on the desk itself. To do this, plug the pins of the adapter cable into the D-Sub connector of the existing release switch.

Sequence: Adapter connector pins 1-2-3 to D-Sub connector pins 6-9-7

Reference: Drawing Z1-11.1

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4. Electrical connection

4.1. Earthing

See Z-7.4 "Earthing diagram" in section 1.

4.2. Mains connection

See Z-7.1 "Connection diagram" in section 1.

 Measure the internal mains resistance at the terminal MEX or WNX1100 (option Surge Arrester) with a suitable measuring instrument.

L1-L2:	$R_i =$		mΩ
L1-L3:	R _j =		mΩ
L2-L3:	R _i =	Q#0000000000000000	mΩ

Required max. mains resistance at generator input (without Surge Arrester WN):

Mains voltage	30 kW	50 kW	65/80 kW
190 V * 220 V * 240 V * 400 / 440 / 460 / 480 V	130 m Ω 160 m Ω 500 m Ω	$40 \text{ m}\Omega$ $60 \text{ m}\Omega$ $80 \text{ m}\Omega$ $300 / 350 / 350 / 400 \text{ m}\Omega$	- - - - 200/240/240/300 mΩ

with external mains transformer

Maximum permissible internal mains resistance:

500 m Ω

Internal resistance of Surge Arrester WN:

 $20 \text{ m}\Omega$ at 50 Hz

23 mΩ at 60 Hz

- · Switch off the mains supply present at the clinic.
- Connect the mains cable of the generator to terminal MEX:L1/L2/L3 at the wall taking care that the phase sequence
 is correct.

If the optional Surge Arrester WN is fitted, connect the cables at that point up to terminal WNX1100.

• Connect the examination unit supply (max. 5 A) to terminal MEX:T1/T2/T3.

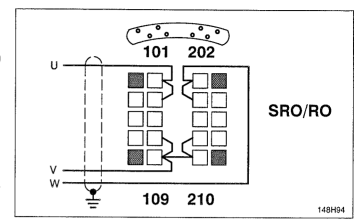
4.3. Stator connection

At the tube end:

- Place the jumpers across terminals 100 and 200 accordingly.
- · Connect up stator cable.

Use wire 1 for phase U, wire 2 for phase V, wire 3 for phase W.

 Earth the screening of the stator cable in the tube housing.



At the generator end:

See Z-7.1/2 "Connection diagram" in section 1.

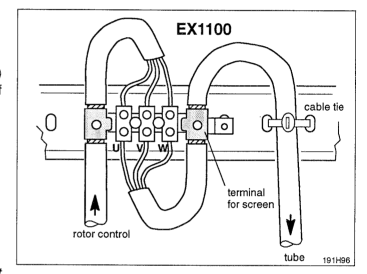
- Connect the stator cable to the terminal EX1100 (U-V-W) or the stator contactors of the tube extension EWG if present.
- · Check the stator connection by measuring resistance.

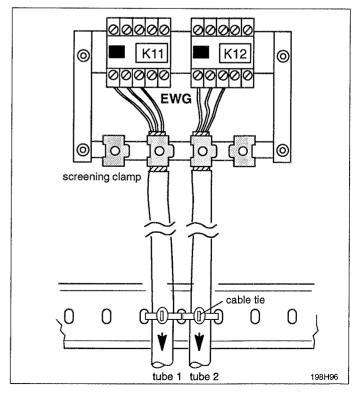
U-V = wire 1 - 2 \approx 11 Ω U-W = wire 1 - 3 \approx 20 Ω V-W = wire 2 - 3 \approx 9 Ω

· Relieve the tension on the stator cable with a cable tie.

Note

- Use screened cables. Connect the screen to earth at both ends
- Do not mix up the phases, for otherwise components of the rotor control may be destroyed.
- Shorten the stator cable to the required length.
 Do not accommodate excess lengths at the generator.
- Keep stator cable separate from all the other signal cables to avoid interference.





4.4. Signal cables

See Z-7.1/2/3 "Connection diagram" in section 1.

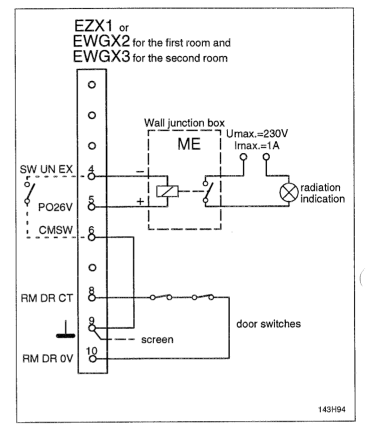
4.4.1. Room decade cable

- Connect the door switches at the generator.
 If none present, link pins 8 10.
- In case of need connect an external relay for each examination room to control external radiation warning devices.

One relay inclusive cable is part of delivery.

A mounting place is reserved on the mains connection terminal MEX of the wall junction box.

Make sure the polarity of the relay is correct.

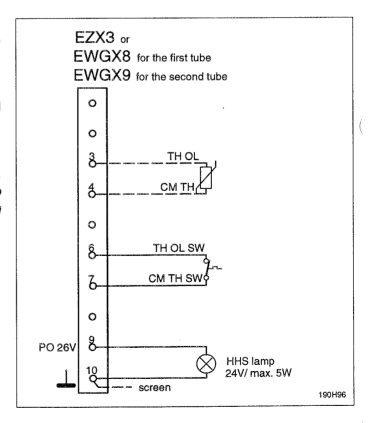


4.4.2. Tube supervision

- Connect the thermal switch or the thermal sensor of the tube housing assembly.
- For U.S.A. only:
 Connect the so-called HHS-lamp to indicate the selected tube housing assembly.

Note

Generators with the older back panel EZ, code No. 4512 108 05983, have the thermal switch connected to pins 3 and 4. If the connection is not correct or if there is an earth short the error "00TB" will appear.



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4.4.3. CAN interface

For examination units which are provided with a CAN system interface.

- EZX 23 signalbus
- EZX 43 system CAN

4.4.4. Adapter for 4 auxiliary units

For examination unit which provide their control signals separately via decade cables.

Each of the release circuits and bucky decades can be assigned to one or several of the RGDV buttons 1...8 via software programming.

Survey: Z-7.3

"Connection diagram"

Z1-1.2

"Block diagram, expansions"

Detail:

Z1-15.1

"Adapter 4 aux. units"

Information about assignment of the bucky decades WAX11/12:

- The Bucky decades only have to be assigned if any of the following inputs are to be used:

1-2 format contacts

Switch the external measuring fields ON/OFF

3-4 tomo mode

bucky - tomo switchover

5-6 tomo ready

tomo condition met

9-10 bucky ready

bucky condition met

- The inputs are only activated by SW programming (see 9.5).
- After activation via the SW any missing inputs must be simulated by jumpers.

Example:

Format contacts on WAX11/12:1-2.

The outer measuring fields can only be selected in the closed state.

4.4.5. Measuring chamber

Connect the measuring chambers to the D-Sub connectors EZX21/22/31/32/41.

There are no restrictions on assignment because the measuring chambers are assigned to the auxiliaries in SW programming.

At the junior/extremity measuring chamber withdraw pins 101–102–103 or A–D–H for measuring field selection.

These measuring chambers have only one measuring field. The terminal for the left-hand field is used in other configurations for switching over intensification and must not be connected up here.

AMPLIMAT cables which are provided with a 3-PLUS-connector can be connected up using the adapter connectors supplied.

Detail:

Z1-6

"Basic interface"

4.4.6. Patient Data Organizer PDO (option)

See UNIT manual Patient Data Organizer.

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4.5. H.V. cables

See Z-7.1/2 "Connection diagram" in section 1.

- · Mark the H.V. cables at the generator and the tube end with the correct polarity.
- Fix the H.V. cables on the left-hand side of the wall junction box on the middle rail for providing drag relief for the cables. The short ends of the H.V. cables which are going to the H.V. generator must be routed in downward direction in this area.

The free cable lengths including plugs should be about 1.5 m.

Twist the H.V. cables counter-clockwise by one turn and connect them to the H.V. generator.

The twisting of the cables provides that the H.V. cables can be put into a loop when the cabinet is placed against the wall.

The H.V. sockets should always be filled with some oil. At least the lower half of the plugs must be wet with oil.

Do not fit a silicone washer.

Do not rub them with silicone.

Notes

- The union nuts of the high-voltage connectors must be tightened up to ensure good electrical contact for screening.
- Only high-voltage connectors which have threaded flange halves may be used. Older high-voltage cables still have connectors where the flange halves are kept together with a spring washer.
 In such cases the modification kit 4512 103 80852 will be required.

4.6. EMERGENCY-OFF circuit

Connect the EMERGENCY-OFF buttons to EZX4:1/2.
 If not necessary, link pins 1 - 2.

5. Hardware programming

- In case mains transformer 9890 000 02301 is present in the generator, connect the primary end according to the rated voltage of the mains.
 - Connect 415 V mains systems up to the 400 V terminal.
- Modify filters in the converter assemblies EQ/E2Q if the generator is operated via the optional Surge Arrester on a grounded or floating delta mains.
 - See service documentation for Surge Arrester.

On PCB EZ150 Basic interface:

 Voltage supply for the amplifiers of connected measuring chambers:

Voltage\Soldering link	EZ 150 W2	EZ 150 W3
15 V default	OFF	ON
40 V	ON	OFF

- Working voltage range for ALC measuring chambers: 15 ... 45 $\rm V$
- Working voltage range for Hybrid measuring chambers: 40 ... 45 V

ALC measuring chambers can be recognized from the code No. 4512 104 xxxxx, hybrid measuring chambers based on code No. 4512 102/103 xxxxx.

- Set gain factor for AEC techniques with jumper EZ150:W4:
 - Factor 1 = W4 in position 3 = default
 For film/screen combination with a system speed of 200 or less.
 - Factor 4 = W4 in position 1
 For film/screen combinations with a system speed of at least 200.

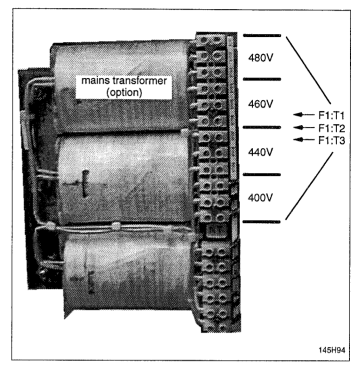
The rest of the generator hardware has been properly programmed at the factory.

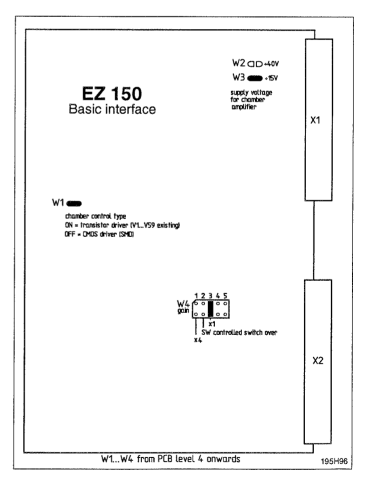
If required, refer to section "Programming".

6. Switching on the generator

- · Switch on the fuses present at the clinic.
- Switch on automatic circuit-breakers ENF1, ENF2 and ENF3.

The yellow LED on EN100 POWER ON CIRCUIT must be illuminated.





7. Using the installation software XRGSCOPE

Provide the service PC with the hardware key and switch it on.
 The hardware key provides access to special program settings and to menu "Faultfind".

Standard programming is possible without a hardware key.

- · Switch the generator on.
- Connect the PC to X5 on EZ139 CENTRAL UNIT CU via a serial data cable.

PC, COM1
$$\rightleftharpoons$$
 RXD - 2 \qquad 2 - RXD \rightleftharpoons generator, 3 - TXD \rightleftharpoons EZ139 X5 GND - 5 \qquad 5 - GND (9-pole, female) (9-pole, male)

· Insert the installation disk in the PC.

We recommend that the program be stored on hard disk (e.g. with DOS - command xcopy).

• Call the installation program with *xrgscope* or *xrgscope lcd* for PCs with LCD screen.

The following menu line appears:

			Mail 10 10 10 10 10 10 10 10 10 10 10 10 10	
File	OPTIMUS	Select Unit	Options	Help

· Select "OPTIMUS".

The following menu line appears:

1		The second secon		
Program	Adjust	Accept	Faultfind	Quit

General information:

direct	Button F1	<help></help>	Call help/cancel help.
---------------	-----------	---------------	------------------------

Button F2 <transmit>
 Store screen contents/data set in the generator ⇒ transmit to generator.

Button F3 <save> Store data set on disk; the path desired can be selected.

Button F4 <load> Load data set from disk.

Button Esc
 Commands one step back; can be used repeatedly.

- Fields with ↓ Select the possible range of values with the RETURN button = ↓.

The data are specified by the generator as fixed values.

Fields with [...]
 Input of data via the keyboard.

Error numbers which appear at the beginning of the programming procedure must be erased from the screen with the RETURN button.

Note

- Current data files, for instance, for online help, tube types, APR programming are available in BBS.

Product: Generatoren Hamburg

Download area: OPTIMUS

If you call the installation program with xrgscope? the possible starting parameters for the service program will be
listed.

8. Setting-to-work overview

This overview shows in what order the programming of a generator should take place.

The methods of programming are described in the following sections.

- Generator ON

– Program ... Date and time

Mains data

Tubes

- Reset the generator

with ON button at the desk or S1 on PCB EZ139

- Program ...

Dose Rate Control/ AMPLIMAT/ Chamber 1...5/ Data set 1...5

- Reset the generator

- Program ...

Registration devices/ RGDV 1...8/ Data set A ... B

Registration devices/ RGDV interface assignment

- Reset the generator

- Conditioning the tube

- Adjust ...

Tube adaptation (all foci)

- Reset the generator

- Program ...

Application limits

- Reset the generator

- Program ...

Human interface/...

---> All changes will be visible after a reset

... /Select language

... /RGDV related assignment/ RGDV 1 ... 8/ Predefined assignment

Reset the generator

- Density correction

Dose Rate Control/ AMPLIMAT/ Chamber 1...5/ Data set 1...5

- manual programming

- Adjust ...

Area Exposure Product/...

.../ Specific yield of tube 1...3
.../ Add filter correction tables

.../ Wedge filter correction tables

(not used at time)

- Accept...

Backup

OPTIMUS 50/65/80

9. Configuration

9.1. Date and time

- · Select menu "Program/ Date and Time".
- · Enter the respective local data.

9.2. Mains data

- Select menu "Program/ Mains Data".
- Select the nominal value of the mains voltage U. Range: 380 V, 400 V, 440 V, 480 V Default: 400 V
 If 460 V is present program 480 V.
 If 415 V is present program 400 V.
- Enter the maximum internal mains resistance R_i . Range: 0...500 m Ω

Depending on the internal mains resistance and the mains voltage the generator calculates the maximum possible output.

9.3. Tubes

9.3.1. Tube data set

Note

During this procedure the CAN interface on EZX43 must be disconnected if present (THORAVISION or Bucky TH with bucky controller).

- Select menu "Program/ Tubes/ Tube 1...3/ Tube 1...3 Data Set".
- Start the displayed file *tube.tdl* with <Return>.

 All the permitted combinations of tube type and housing type are listed in a window.
- From the list select the respective combination of tube type and housing type and press <Enter>.
- Reset the generator with the ON button at the desk or button S1 on PCB EZ139.
 Then the data which have been configured up to now are read by the processor when the system is started.

9.3.2. Tube speed selection

Depending on the type of tube loaded the set speed for the anode is programmed automatically.

Modifications, if necessary, may only be performed if a hardkey is used on the PC.

Caution!

Wrong programming could destroy the rotor control unit.

Select menu "Program/ Tubes/ Tube 1...3/ Tube 1...3 Speed Selection".

RPM \ tube type	RO	SRO
Exposure rotation [RPM]:	3000	9000
Fast Exposure rotation [RPM]:	0	5600
Fluoroscopy rotation [RPM]:	0	3000

9.3.3. Tube limits

• Select menu "Program/ Tubes/ Tube Limits".

• For each tube connected, program the maximum working voltage which is indicated on the data label:

Max. Tube Voltage Limit:

default: 150 kV

range: 40...150 kV

Adaptation of the tube is up to this limit.

If older tubes are to be operated on this generator, it is urgently recommended that the maximum kV used in practical operation so far be specified instead of the theoretically possible value.

After adaptation of a tube the upper kV limit is displayed for each focus of each tube under:

Adapted to [kV]:

e.g. 125

All the other limit programmings are performed by the generator automatically and do not usually have to be observed.

9.3.4. Capacitance of tube connection

• Select menu "Program/ Tubes/ Capacitance tube connection".

• The total capacitance for each tube connected is indicated.

$$C = \frac{1}{2} (C_{H.V. generator} + C_{H.V. cable})$$

 $= 4.550 \, nF$

Default for H.V. generator + 20 m H.V. cable (155pF/m)

$$C [nF] = 3 + \frac{C_c \times L}{20000}$$

C_c = specific cable capacitance in [pF/m]

2000

L = single cable length in [m]

Example for "capacitance tube connection" in [nF]:

L[m] single length	for 155 pF/m cable	for 200 pF/m cable
14	4.085	4.400
16	4.240	4.600
18	4.395	4.800
20	4.550	5.000
22	4.705	5.200
24	4.860	_
26	5.015	(man)
28	5.170	_
30	5.325	Phone

The high-voltage cables type 9806 402 6xx02 currently being supplied have a capacitance of 155 pF/m.

9.3.5. Tube operating modes

· Select menu "Program/ Tubes/ Tube Operating Modes".

- Intermediate boost:

Select ... Disable = During preparation the rated filament current is applied (default).

Enable = During preparation a reduced filament current is applied.

After the release of exposure boosting takes place for a short time before the exposure

is released. Effective with tube currents > 80%.

- Rotation prolongation after PREP:

Disable = The tube is braked as soon as Preparation has been cancelled.

Enable = After cancellation of Preparation the tube is only braked after 30 s. Within this time

Preparation can be repeated as often as necessary. Recommended for paediatrics.

Only with High Speed Rotor Control.

9.3.6. Disable tube

For correction of the configuration.

• Select menu "Program/ Tubes/ Disable Tube".

When the tube is disabled the above stored data set of the tube is erased. To enable the tube the tube data set has to be loaded again.

9.4. Dose rate control

9.4.1. AMPLIMAT sensitivity

- Select "Dose Rate Control/ AMPLIMAT/ Sensitivity".
- Depending on HW programming of jumper EZ150: W4, program sensitivity accordingly:

high = \times 4 = EZ150: W4 in position 1 = Film/screen combinations with a system speed of over 200.

 $= \times 1 = EZ150$: W4 in position 3

= Film/screen combinations at 200 or less.

9.4.2. Film/screen combinations

5 film/screen combinations can be programmed for each of the 5 measuring chambers:

• Select menu "Program/ Dose Rate Control/ AMPLIMAT/ Chamber 1...5/ Data Set 1...5". The number of the chamber corresponds to the specified unit number of the dose measuring unit.

The choice between automatic and manual DRC processing is possible when an authorized hardware key is inserted in the PC.

Automatic is selected as default and must be used for the initial programming.

Access manual DRC processing by pressing the Esc key.

The manual mode is suitable for:

- Copying complete programming to other measuring chambers
- Setting the basic density
- Changing the desk-displayed names of the programmed film-screen combinations
- Creating backups of the DRC programmings

Automatic DRC processing:

• Select the desired data from the files offered for the following programming steps.

The files are part of the installation software.

- Select the programming field with the cursor and enter <Return>.
- Enter the desired file from the list offered.
- Select the desired data as required.

FILM	File "film.tdl":	Film types according to description of the manufacturer.
	File "film_bl/ _gr/ _uv.tdl":	General classification of the film according to color, sensitivity S and RLF compensation.
SCREEN	File "screen.tdl":	Screen types according to description of the manufacturer.
	File "lumat_lg.tdl":	Screen types according to luminous matter.
CHAMBER	File "chamber.tdl":	Different types of measuring chambers.
CASSETTE	File "cassette.tdl":	Different types of cassettes.
SYSTEM CORRECTION	File "syscor.tdl":	Select "no corr. (ISO 9236-1)".
CORRECTION FACTOR	Default: 1.0	Correction factor for switch-off dose.

Based on the combination of the components entered, the processor calculates the switch-off dose, kV correction and RLF compensation and creates a name for the film/screen combination, e.g. "B400".

Since the data selected are not directly stored in the generator, it is recommended that they be entered in the following table.

• Reset the generator.

Color and sensitivity class of the film/screen combination are displayed on the desk, for instance, B 400. The other film/screen combinations (data set 1...5) for the chamber can be selected with the \pm buttons.

		Chamber 1	Chamber 2	Chamber 3	Chamber 4	Chamber 5
	Film:	9 3 6 3 11 5 1 6 5 6 6 6 6 6 7 9 8 7 9 8		****************	0 * 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4
-	Screen:	U m m e m m d m d m d m d m d m d m d m d	3 9 9 0 8 9 8 2 8 C 9 d d d d 8 8 8 7 7 7 0 7 11 11 1	J # 8 4 8 8 8 8 8 8 9 9 9 3 7 0 0 0 0 0 0 0 0 0		g n g = n = n + a = = + a = 2 4 4 4 4 4 4 4 4
	Chamber:			\$ 4 6 8 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
Data Set	Cassette:	006940000000000000000000000000000000000		******	000000000000000000000000000000000000000	6203066704440000048444
Da	Sys.corr.:		* 3 4 4 9 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9 4 3 8 4 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 3 0 8 8 9 8 8 2 8 8 8 8 8 8 8 8 8 8 8 9 9 9	000000000000000000000000000000000000000
	Corr. factor:	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				30 % 4 C % 4 O O O O O O O O O O O O O O O O O O
	Film:		30000300000000000000000000000000000000	300000000000000000000000000000000000000	##CO W # ## # # # 5 # \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
	Screen:	0 C C O G O O C C C C C C D D D D D D D D D D D D	3 5 5 4 9 8 5 8 5 8 8 9 9 9 9 9 9 9 9 9 9 9			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
et 2	Chamber:	00 6 3 0 6 2 2 2 2 2 4 6 6 7 8 2 8 8 6 6 6 2	+ 0 + 0 × 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 4 5 4 6 4 5 5 4 4 0 0 8 5 5 6 9 9 4 6 9	900#88#008#30#88	0.0000000000000000000000000000000000000
Data Set	Cassette:	000000000000000000000000000000000000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	s = • • • • • • • • • • • • • • • • • •	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	**************************************
Da	Sys.corr.:	000000000000000000000000000000000000000	g ng ty d m d & d m d & d d # 9 % C O O D D		3 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	# # # # # # # # # # # # # # # # # # #
	Corr. factor:			4 2 3 2 5 3 0 0 3 3 2 0 0 0 0 0 0 0 0 0 0 0 0 0	999990000000000000	9 4 9 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	Film:	0.00.00.00.00.00.00.00.00.00.00.00.00.0	@ C = @ C C C C C C C C C C C C C C C C	a a a a a a a a a a a a a a a a a a a	2 8 + 2 • 3 • 3 2 7 0 0 • 4 0 0 0 0 0 0 0 0	p a s s a b a s s c a a a e a a c c a a a
m	Screen:		0 6 9 9 0 0 0 9 9 8 8 8 9 8 9 8 8 9 9 8 9 9	0 2 2 0 2 4 4 4 6 2 0 4 0 2 2 2 2 0 0 0 0 7 0 0 0		0 3 4 5 6 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Chamber:	000000000000000000000000000000000000000	5 3 3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 	# 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9994923489443898888	u o m # 0 q d # 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Data Set	Cassette:		202000000000000000000000	0 0 2 0 2 4 0 0 0 0 4 6 0 0 7 8 0 7 9 0 2 1		\$4400000000000000000000000000000000000
Da	Sys.corr.:	000000000000000000000000000000000000000		0021430000000000000000000000000000000000	2 4 2 8 9 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Corr. factor:	000000000000000000		a a z * a a a a a a c o o c o o o o o o	3 4 5 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	3 5 5 4 5 8 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Film:	00083584060058060008	000000000000000000000000	337931970000000000	0 * 4 * 8 * 8 * 8 * 8 * 8 * 8 * 8 * 8 * 8	******
4	Screen:	33333000000000000000000000000000000000		# Q • • # # 0 # D 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	000000000000000000000000000000000000000
Set	Chamber:	00604000000000000000	2024244000000000000	5 4 4 4 9 9 9 9 9 8 8 8 8 8 8 9 7 8 9 7 7 7	34 = 4 4 6 8 6 8 6 8 6 8 8 8 8 8 8 8 8 8 8 8	203999988650000000000
Data S	Cassette:	0080044064000000444000	3 1 2 6 0 1 0 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8	00 # 0 # 0 # 0 # 0 # 0 # 0 # 0 # 0 # 0	3626666666666666666	0 4 5 5 5 6 4 6 8 6 6 5 6 5 6 5 6 5 6 5 6 6 6 6 6 6 6
a	Sys.corr.:	360000000000000000000000000000000000000	***************************************	0 0 5 0 0 5 5 0 8 8 8 9 9 9 9 9 9 9 9 9 9	0 2 3 2 4 6 4 0 0 5 5 5 5 6 6 6 6 9 8 8 8 9 9 9 9 9	
	Corr. factor:		3 6 4 6 8 6 8 6 7 8 6 8 6 8 6 8 6 7 7 7 7 7	000000000000000000000000000000000000000	0 8 8 4 6 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0303303352350000005050000
	Film:	44 5 5 6 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6	0.00.63.00.00.00.00.00.00.00.00.00.00			# 7 4 * # 6 4 5 0 2 2 5 0 2 4 0 0 D 0 0 0 0 0
2	Screen:	3000000000000000000	0 U O 3 O # O O O A D O O O O O O O O O	Q D W & B & B & B & B & B & B & B & B & B &	g d a * # a # 0 0 8 a d # 9 # 9 9 9 9 1 C	G 6 G 6 G H 4 6 6 6 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7
	Chamber:	000000000000000000000000000000000000000			3 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5 # p c * * * * * * * * * * * * * * * * * *
Data Set	Cassette:	050*00000000000000000000000000000000000	346345634559960000000000000000000000000000000000			
Da	Sys.corr.:	## • • • • • • • • • • • • • • • • • •	7 # Q Q Q P P V # T Q Q Q Q Q Q Q Q Q Q Q	a z o a a a a a a a a a a a a a a a a a	000000000000000000000000000000000000000	30444468#204#4400000000
	Corr. factor:	00000000	5 5 6 0 8 4 0 8 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	04 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	20898404022300040404000

Manual DRC processing:

The current data set of the film/screen combination is displayed.

Abbreviation: Abbreviation for the film/screen combination.

Example: B400 = blue, intensification 400.

Dose Request Chamber:

Parameter of the measuring chamber type in $[\mu Gy/V]$. Switch-off dose of the film/screen combination in $[\mu Gy]$.

Linear ratio with respect to the film density.

kV70-Char. U 0...9:

Checkpoints for kV-dependent density correction.

kV70-Char. Drel 0...9:

Relative correction value for the dose.

RLF t 0...9:

Dose of FSC:

Checkpoints for time-dependent density correction (RLF).

RLF Drel_0...9:

Relative correction value for the dose.

If required, change the data.
 Usually no value except the basic density "Dose of FSC" must be changed (see chapter 13.)

- Transmit the data set with F2.
- · Reset the generator.

The SAVE (F3) and LOAD (F4) functions of **XRGSCOPE** permit straightforward copying of the measuring chamber programmings.

9.4.3. Fault exposure detection

Fault exposure detection is switched on as a default for AEC and TDC. If in the initial phase of an exposure too little dose is measured, the exposure is aborted to protect the patient.

- Time of control measurement:

10% of backup time, min. 250 ms at TDC

– Dose minimum:

4% of set density voltage at AEC, 4...10% at TDC

- Backup time AEC:

Calculated time from 10 times mAs of the respective 2-factor technique. Max. 4s.

- Backup time TDC:

Exposure time set 0.3...6 s

This additional precaution can be switched off for both techniques individually in the menu "Program/ Dose Rate Control/Fault Exposure Detection/ AEC or TDC".

This monitoring does not take effect in the following cases, irrespective of programming:

- Using film/screen combinations with high speed in AEC technique.
- Exposure time in TDC technique is lower than 1 s.

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9.5. Registration devices

- Select menu "Program/ Registration devices/ RGDV 1...8/ Data Set A...B".
- Program the data set A and B of RGDV 1.....8 for all exam./aux. units desired.

Data set A:

Room:	Room number of the exam./aux. unit for room decade (radiation warning display and door contact).		
Tube:	Tube assignment for the exam./aux. unit.		
Release circuit number:	Number of the release decade of the release circuit adaptation unit programm (e.g.: 1 for X1 etc., see Z1-1.2).		
Enable handswitch at release circuit:	No Yes	=	Operation/release via the handswitch at the desk. Release via release decade.
Syncmaster present:	No Yes	999	free cassette (without cassette present interlock) Bucky or tomo synchronous contact (20/21).
Exposure switch type:	•	•	Exposure request instantly with preparation. Preparation request plus exposure request.
Bucky format density correction:			tion in steps of 6%. Range: -8 +8 n the assigned format contact is opened.
Cone density correction:			tion in steps of 6%. Range: -8 +8 n the assigned cone contact is opened.
Dose measurement input:	Measurii none	ng cha =	mber respectively at input EZX 21,22,31,32,41 No measuring chamber assigned. For free cassette or tomography without TDC.
No break after exposure end:	no	=	Instant braking after exposure.
	yes	=	More than one exposure possible with the same preparation. For tomo recommended.
Release delay:	disable enable	OSSO OSSO GRAN	For free cassette and tomography without TDC. For all automatic techniques.
Mounted radiographical controller: Bucky contr THORAVISI	oller 12	Camada camada Camada Camada Camada Camada	No CAN controlled examination unit is assigned to this RGDV. CAN controlled bucky unit 1 or 2 is assigned to this RGDV. THORAVISION system is assigned to this RGDV.
Release circuit adaptation unit:	Assignm none	nent of	the release unit 1WA, 2WA,1WB, 2WB. free cassette or in case of a CAN driven examination unit
Mounted tomo extension:	none 1WA 2WA	= =	Tomography time input not possible via 1WA or 2WA. (1)WAX21 valid as tomography time input. 2WAX21 valid as tomography time input.

Bucky Controller 1 may only be programmed for RGDV 1...4 and Bucky Controller 2 may only be programmed for RGDV 5...8.

An RGDV must not be assigned a "Mounted radiographical controller" and a "Release circuit adaptation unit" together.

Data Set B:

Used for tomo: Yes/No

With "Yes" a definition of the tomography time is expected from the examination

unit, e.g. via WAX21.

Disable time override: Yes/No

With "Yes" time correction via ± buttons on the desk disabled.

Automatically disabled with "Used for tomo = Yes".

Tube power factor: 1 ... 100%

kV steps: Single = kV-grading in steps of 1 kV.

Dose equivalent = kV-grading corresponding to 20% density change.

mAs steps: step width in <u>25</u>, 12 or 6%.

mA steps: step width in 25, 12 or 6%.

time steps: exposure time step width in 25, 12 or 6%.

Density steps: step width in 25, 12 or 6%.

Density correction (6% steps): -8 ... 0 ... +8 correction steps.

For correction see chapter 13.

Underexposure display

(non-automatic techniques): Yes = Underexposure is also indicated with techniques without AMPLIMAT.

No = e.g. tomo

Tube overload protection: On = Overload protection active (default): red = exposure not possible

Off = Exposures are possible irrespective of load status.

desk display	tube load
green	100 %
green – yellow	100 %
yellow	80 %
yellow – red	64 %
red	0 %

- Select menu "Program/ Registration Devices/ RGDV Interface Assignment/ Bucky/Tomo 1WA...2WA".
 There must be no programming here if the diagnostic unit is connected up via the CAN interface.
- Assign the format and ready contacts of the decade connector WAX11 or WAX12 to a bucky or tomography RGDV.
 Refer to Z1-15.1.

Decade Bucky 1 (X11)
 See following table.

Decade Bucky 2 (X12)
 Program the functions as for the first Bucky decade.

But both the tomo mode switch and the tomo RGDV may not be activated twice.

- Tomo Time 0.1 ... 6000 ms for each trajectory.

One tomography unit can be programmed for each device interface.

Decade Bucky 1 ... 2

Tomo mode switch: disable = Input "tomo mode" is not activated. Changeover

Bucky/tomography not possible via the examination unit.

enable = Input "tomo mode" is activated. Remote changeover

Bucky/tomography possible.

Bucky and tomo RGDV must be defined.

Bucky RGDV - switch related: none/ RGDV 1...8

The inputs "format contacts" and "bucky ready" are activated.

When the tomo mode switch is enabled, this RGDV is activated when the

tomo mode switch is open.

Bucky RGDV: none/RGDV 1...8

The inputs "format contacts" and "bucky ready" can be assigned to another

RGDV button.

Tomo RGDV - switch related: none/ RGDV 1...8

The inputs "format contacts" and "tomo ready" are activated.

When the tomo mode switch is enabled, this RGDV is activated when the

tomo mode switch is closed.

· Reset the generator.

9.6. Example for RGDV programming

9.6.1. Unit connected via adapter WA

Examination unit: - HDH without / with tomo time input (unit UP)

Tomo programs: 1= 30°, 0.8 s (UP 6/7:01)

2= 30°, 3.2 s (UP 6/7:02) 3= 8°, 0.8 s (UP 6/7:03) 4= 8°, 3.2 s (UP 6/7:04)

Connection via Adapter for 4 Aux. Units WA

Ready and format contacts connected at WAX11.

- 1 tube

RGDV 1 = Bucky Release circuit 1 at WAX1, Measuring chamber at EZX21

RGDV 2 = Tomography Release circuit 2 at WAX2

RGDV 3 = Bucky wall stand Release circuit 3 at WAX3, Measuring chamber at EZX31

RGDV 4 = Free cassette - -

/Free cassette USA Release circuit 4 at WAX4 for free exposure interlock

Programmings in () relate to the option "Automatic tomographic time input" via assembly UP of HDH.

Programmings in [] relate to the option "Tomo Density Control".

Programmings after a stroke relate to the option "Free Exposure Interlock", which is necessary in some countries such as the USA.

Menu "Program/ Registration devices/ ...

RGDV #/ Data Set A	RGDV1	RGDV2	RGDV3	RGDV4
- Room:	Room 1	Room 1	Room 1	Room 1
- Tube:	Tube 1	Tube 1	Tube 1	Tube 1
 Release circuit number: 	Circuit 1	Circuit 2	Circuit 3	Circuit 4
 Enable handswitch at release circuit: 	No	No	No .	No
 Syncmaster present: 	Yes	Yes	Yes	No / Yes
Exposure switch type:	Double Step	Double Step	Double Step	Double Step
 Bucky format density correction: 	0	0	0	0
 Cone density correction: 	0	0	0	0
 Dose measurement input: 	EZ X21	none [EZ X21]	EZ X31	none
 No break after exposure end: 	no	yes	no	no
 Release delay: 	enable	disable [enable]	enable	disable
 Mounted radiographical controller: 	none	none	none	none
 Release circuit adaptation unit: 	1WA	1WA	1WA	none / 1WA
Mounted tomo extension:	none	none(1WA)	none	none
RGDV #/ Data Set B				
Used for tomo:	No	No (Yes)	No	No
 Disable time override: 	No	No	No	No
Tube power factor:	100 %	100 %	100 %	100 %
- kV steps:	Dose equivalent	Dose equivalent	Dose equivalent	Dose equivalent
mAs steps:	25%	25%	25%	25%
- mA steps:	25%	25%	25%	25%
– time steps:	25%	25%	25%	25%
Density steps:	12%	12%	12%	12%
Density correction (6% steps):	0	0	0	0
Underexposure display:	Yes	No	Yes	Yes
 Tube overload protection: 	On	On	On	On

Menu "Program/ Registration devices/ RGDV Interface Assignment/ ...

Bucky/Tomo 1WA/ Decade Bucky 1 (WAX11)

- Tomo mode switch:	disable (enable)	(activates input at WAX11:3)
 Bucky RGDV – switch related: 	RGDV 1	activates inputs at WAX11:1 and 10 for RGDV 1
Bucky RGDV:	RGDV 3	activates inputs at WAX11:1 and 10 for RGDV 3
Bucky RGDV:	none	
 Tomo RGDV – switch related: 	RGDV 2	activates inputs at WAX11:1 and 5 for RGDV 2

Bucky/Tomo 1WA/ Decade Bucky 2 (WAX12)

Tomo mode switch: disable
Bucky RGDV – switch related: none
Bucky RGDV: none
Bucky RGDV: none
Tomo RGDV – switch related: none

Bucky/Tomo 1WA/ Tomo time

– Tomo time 1:	800 ms	time setting for input at WAX21:1
- Tomo time 2:	3200 ms	time setting for input at WAX21:2
- Tomo time 3:	800 ms	time setting for input at WAX21:3
- Tomo time 4:	3200 ms	time setting for input at WAX21:4
- Tomo time 5 8:	0.1 ms	any valid value for inputs WAX21:58

9.6.2. Unit connected via CAN interface

Examination unit:

- Bucky DIAGNOST TH with wall stand VE or VT

with sensing and/or tomography (= with Bucky controller)

1 tube

RGDV 1 = Buckv

Measuring chamber at EZX21

RGDV 2 = Tomography

RGDV 3 = Bucky wall stand

Measuring chamber at EZX31

RGDV 4 = Free cassette

Programmings in [] relate to the option "Tomo Density Control".

Menu "Program/ Registration devices/ ...

RGDV #/ Data Set A	RGDV1	RGDV2	RGDV3	RGDV4	
- Room:	Room 1	Room 1	Room 1	Room 1	
- Tube:	Tube 1	Tube 1	Tube 1	Tube 1	
 Release circuit number: does not matter 					
- Enable handswitch at release circuit:	No	No	No	No	
Syncmaster present:	Yes	Yes	Yes	No	
Exposure switch type:	Double step	Double step	Double step	Double step	
 Bucky format density correction: 	0	0	0	0	
Cone density correction:	0	0	0	0	
 Dose measurement input: 	EZ X21	none [EZ X21]	EZ X31	none	
 No break after exposure end: 	no	yes	no	no	
Release delay:	enable	disable [enable]	enable	disable	
 Mounted radiographical controller: 	Bucky contr. 1	Bucky contr. 1	Bucky contr. 1	Bucky contr. 1	
 Release circuit adaptation unit: 	none	none	none	none	
Mounted tomo extension:	none	none	none	none	
RGDV #/ Data Set B	RGDV1	RGDV2	RGDV3	RGDV4	
Used for tomo:	No	Yes	No	No	
Disable time override:	No	No	No	No	
Tube power factor:	100 %	100 %	100 %	100 %	
– kV steps:	Dose equivalent	Dose equivalent	Dose equivalent	Dose equivalent	
- mAs steps:	25%	25%	25%	25%	
- mA steps:	25%	25%	25%	25%	
- time steps:	25%	25%	25%	25%	
- Density steps:	12%	12%	12%	12%	
- Density correction (6% steps):	0	0	0	0	
- Underexposure display:	Yes	No	Yes	Yes	
 Tube overload protection: 	On	On	On	On	

Menu "Program/ Registration devices/ RGDV Interface Assignment/ Bucky/Tomo 1WA...2WA/ Decade Bucky 1 ... 2

-	Tomo mode switch:	disable
_	Bucky RGDV switch related:	none
	Bucky RGDV:	none
_	Tomo RGDV switch related:	none

10. Tube adjustment



Warning!

Radiation is released during the adjustment procedure!

The generator must be in the READY state, i.e. the green ring at the desk must be illuminated!

10.1. Tube conditioning

This procedure must be performed for each new tube to be connected up, irrespective of the storage time. The interval times between exposures must be adhered to and monitored with a watch. For tubes with a maximum of 125 kV the last two break-in stages must be at 109 kV and 125 kV. The break-in of the tube only takes place using the large focus.

- · Perform the following programmings temporarily:
 - In the menu "Program/ Tubes/ Tube Operating Modes":

Intermediate boost:

Disable

Rotation prolongation after prep:

Disable

For each tube connected in one of the assigned RGDVs (free cassette recommended) in the menu
 "Program/ Registration devices/ RGDV #/Data Set A":

Enable handswitch ...:

No

Syncmaster present:

No

Exposure switch type:

Double Step

Dose measurement input:

none

No break after exposure end:

ves

Release delay:

disable

Mounted radiographical controller:

none

Release circuit adaptation unit:

none

- · Reset generator.
- Select appropriately programmed auxiliary for the respective tube to be break in.
- · Select large focus.
- Release exposures according to the following table.

The exposure run must always be made at one kV level without any repeated start-up of the tube, i.e. the PREP button must always remain pressed during the run.

Number of EXPs	kV	mAs	Pause [s]
5	81	125	1
		-200 A Circle Control	30
3	102	125	1
**************************************			30
2	117 (109)	125	4
			60
2	141 (125)	125	1
	,		120

In the event of electrical interference the process must be continued after an interval of 5 minutes, commencing at the lower kV level.

- · Bring generator programming to the original status.
- Reset generator.

After operating intervals at the customer's of over 3 months it is recommended that 5 exposures be made on the large focus at 81 kV and 125 mAs. Between exposures there should be intervals of 15 s.

10.2. Adaptation of the tube

Adaptation is an automatic process which has to be performed for each focus of all the tubes connected.

Boost Adaptation, where the inertia of the filament with respect to heating up and cooling down is registered, is integrated into this process.

In case an error message occurs during the adaptation procedure, reset the generator and repeat the adaptation for this particular focus.

- Check whether the <u>upper kV limit</u> for data adaptation in the menu "Program/ Tubes/ Tube Limits" is programmed according to the tube connected.
 - If older tubes are to be operated on this generator, it is urgently recommended that the maximum kV used in practical operation so far be specified instead of the theoretical possible value.
- Select menu "Adjust/ Tube Adaptation".
- Select the tube to be adapted and the focus to be adapted.
 Start with the small focus!
- Press button F2.
 - "Adap" is displayed on the desk.
 - "Waiting" is displayed on the screen.
- Wait until the generator is in the READY state.
- · Start the adaptation procedure by pressing the handswitch continuously.

The generator carries out adaptation of the focus automatically. It may happen that the red LED on the desk lights up for a short time.

The tube adaptation of the focus is complete when "Adap" has disappeared on the desk and "Test" is displayed.

- · Let go of the handswitch.
- · Reset the generator.
- · Repeat the adaptation procedure for each additional focus and tube.

Do not try to adapt VARIOFOCUS as middle focus.

VARIOFOCUS is a combination of both small and large focus.

11. Application Limits

Using the menu "Program/Application Limits/X-Mode Limits" all the types of generator technique available can be varied in the following parameters:

- Min./Max. Time Limit
- Min./Max. Current Time Product Limit

A modification is usually only necessary if specific national legislation defines different limits.

The kV-dependent mAs limits can be accessed via the menu "Program/ Application Limits/ Thoravision Limits". They are activated only in conjunction with an on-line THORAVISION unit.

A change may only be made if instructed to do so by the service centre.

Reference files on floppy disk: - ref_limx.tdl X-ray limits

- ref_limt.tdl THORAVISION limits

12. Programming the operating desk

A maximum of up to 1024 APRs can be stored in the generator.

On a single RGDV button either up to 80 APRs can be programmed directly (10 pages of 8 each) or up to 250 APRs via menus.

The initial data sets are called ### APR name ### and they have the same exposure parameters.

They can be directly assigned or via menu and submenu levels to registration devices RGDV 1...8.

In case "Test APR" is displayed after selection of a registration device, at least this particular registration device has not been assigned to any APRs.

12.1. Language

The language for operating instructions is selected in this menu.

- · Select menu "Program/ Human interface/ Select Language".
- Select the desired language:
 - English
 - German
 - French
 - Spanish
- · Reset the generator.

The following table lists which characters can be displayed on the control desk and how they can be indicated/entered at the service PC, e.g. for APR names.

Certain characters can be generated at the PC only via the decimal code. To do so, press the "Alt" key on the PC and enter the numerical code.

Charac	ter display o	n the contro	ol desk	Possible PC display	Input at the P0
English	German	French	Spanish	(code 850)	
I	!	!	l		
#	#	£	£	#	
\$	\$	\$	\$	\$	
%	%	%	%	%	
&	&	&	&	<u> </u>	
,	,	,	,	,	
(((((
)))))	
*	*	*	*	*	
+	+	+	+	+	···
,	,	,	,	,	
_	-	_		-	***
		•	•	•	
/	/	. / .	/	1	
0	0	0	0	0	
1	1	1	1	. 1	
2	2	2	2	2	
3	3	3	3	3	
4	4	4	4	4	
5	5	5	5	5	
6	6	6	6	6	
7	7 8	7	7	7	
9	9	8	8	8	
:	:	9	9	9	
;		- :	:	:	
·	; <	;	;	;	7.10.00
=	=				
>	>	>	>	>	
?	?	?	?	?	
@	§	à	§	· @	
A	A	Α	A	A	
В	В	В	В	В	
С	С	С	С	С	
D	D	D	D	D	
E	E	E	E	Е	
F	F	F	F	F	
G	G	G	G	G	
Н	Н	Н	н	Н	
ı	ı	ı	ī	1	
J	J	J	J	J	
К	К	К	К	К	

Charac	ter display o	n the contro	ol desk	Possible PC display	Input at the PC
English	German	French	Spanish	(code 850)	a, and i
L	L	L	L	· L	
М	М	М	М	М	
N	N	N	N	N	
0	0	0	0	0	
Р	Р	Р	Р	Р	
Q	Q	Q	ø	Q	
R	R	R	R	R	
S	S	S	s	S	
Т	Т	Т	Т	Т	
U	U	U	U	U	
٧	V	V	٧	V	
W	W	W	W	W	
Х	Х	Х	Х	Х	
Y	Υ	Υ	Y	Y	
Z	Z	Z	Z	Z	
[Ä	•	i] [
١	Ö	ç	Ñ	\	
]	Ü	§	خ]	
^	^	۸	^	٨	
	_				
,	,		3	,	
a	a	а	а	a	
b	b	b	b	b	
С	С	C	<u> </u>	C	
d	d	d	d	d	
e	e	e	e	e f	
f	f	f	f		
9	g	9	g	9	
h	h	h	h	i	
i	i	i	i		
j	j k	j k	j k	j	
k I	K 	K I	I K	1	
	ļ		ļ	n	
m	m	m	m	r	
n	n	n	n 0	0	
0	0	0			
P	р	р	p	F	
q	q	q	q	C	
r	r	r		S	
s	s t	s	s t		
t				·	
u	u	u v	u V		
V W	V W			v	
w	W	W	w x		Y
X	×	X	1		

Charac	cter display o	Possible PC	Input at the PC		
English	German	French	Spanish	display (code 850)	attilero
у	у	у	у	у	
z	z	z	z	z	
{	ä	é		{	Alt +123
I	ö	ù	ñ	l	Alt +124
}	ü	é	Ç	}	Alt +125
~	ß	-	~	~	Alt +126
			***************************************	Δ	Alt +127
4	4	4	4	á	Alt +160
				ſ	Alt +161
ŀ	ŀ	ŀ	F	ó	Alt +162
£	£	£	£	ú	Alt +163
	•	•		ñ	Alt +164
§	§	§	§	ō	Alt +167
III	III	III	III	¿	Alt +168
				®	Alt +169
■	=	=	=	-	Alt +170
=	=	=	=	1/2	Alt +171
					Alt +172
					Alt +173
					Alt +174
			****		Alt +175
0	0	٥	0		Alt +176
±	±	±	±	Ä	Alt +177
2	2	2	2		Alt +178
À	À	À	À	L	Alt +192
Á	Á	Á	Á	1	Alt +193
Â	Â	Â	Â	Т	Alt +194
Ã	Ã	Ã	Ã	F	Alt +195
Ä	Ä	Ä	Ä		Alt +196
Å	Å	Å	Å	+	Alt +197
Æ	Æ	Æ	Æ	ã	Alt +198
Ç	Ç	Ç	Ç	Ã	Alt +199
È	È	È	È	L	Alt +200
É	É	É	É	F	Alt +201
Ê	Ê	Ê	Ê	<u>I</u>	Alt +202
Ë	Ë	Ë	Ë	TF	Alt +203
ì	ì	ì	ì	ŀ	Alt +204
í	ſ	ſ	ĺ		Alt +205
Î	î	î	î	44	Alt +206
Ϊ	ï	Ϊ	Ï	¤	Alt +207
				δ	Alt +208
Ñ	Ñ	Ñ	Ñ	Ð	Alt +209
Ò	Ò	Ò	Ò	Ê	Alt +210
Ó	Ó	Ó	Ó	Ë	Alt +211
Ô	Ô	Ô	Ô	È	Alt +212

English German French Spanish (code 850) O O O O O I Alt +213 O O O O O I Alt +214	Charac	cter display o	Possible PC	Input at the PC		
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	Õ	Õ	Õ	Õ	I	Alt +213
Ø Ø Ø T Alt +216 Ü Ü Ü Ü Ü J Alt +217 Ü Ü Ü Ü Ü Alt +218 Ü Ü I Alt +218 Ü Ü I Alt +219 Ü I Alt +219 Ü I Alt +221 I Alt +221 I Alt +222 I Alt +222 I Alt +222 I Alt +223 I Alt +223 I Alt +224 I Alt +223 I I Alt +233 I </td <td>Ö</td> <td>Ö</td> <td>Ö</td> <td>Ö</td> <td>ſ</td> <td>Alt +214</td>	Ö	Ö	Ö	Ö	ſ	Alt +214
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Alt +255	<u> </u>	<u> </u>			3	Alt +254

12.2. Automatic programming of APRs

The installation disk contains data files for a complete, typical APR programming in different languages.

Standard APR programs for each application can easily and quickly be loaded for each registration device.

Note

During this procedure the CAN interface on EZX43 must be disconnected if present (THORAVISION or Bucky TH with bucky controller).

- Select menu "Program/ Human interface/ RGDV related assignment/ RGDV 1...8/ Predefined assignment".
- Select with TAB and cursor-down key one of the files listed up, e.g. "ar65eng.tdl".

```
Meaning:
                       APR data file
                       radiography
           r
                 =
           65
                       version (month/year)
                 =
           m
                       mono focus tube
                       pediatrics
                 _
                       with VARIOFOCUS settings for RO 1750, SRO 2550, SRO 33 100
           ν9
                 =
                       with VARIOFOCUS settings for SRO 0950
                       language;
                                   en(g) = English,
           eng
                 =
                                                          de(u) = German,
                                   es(p) = Spanish,
                                                          fr(a) = French
```

Select one of the applications listed up, e.g. "Bucky", and load the data file.

Applications:

Bucky		bucky				
Wallstd		bucky at wa	allstand			
- Free		free casset	te			
Tomo LT/HDH		linear tomo	graphy with units HDH, BTS2, BTS4 (group)			
Tomo LIN		linear tomography with units HDH, BTS2, BTS4 (paging)				
Tomo BTC		tomography	with unit Bucky DIAGNOST TC			
Tomo BTH		tomography	with unit Bucky DIAGNOST TH			
Extension GR	=	Group;	APRs are divided into groups (menu technique),			
Extension PA	=	Paging;	APRs are assigned directly to an application.			

- Repeat this procedure for each registration device.
- Reset the generator.

Now all APR programs which have been loaded are displayed on the desk.

If required:

- · Change the name and the contents of the APRs according to 12.4.
- Change the menus and the assignment of the APRs according to 12.3.

Note

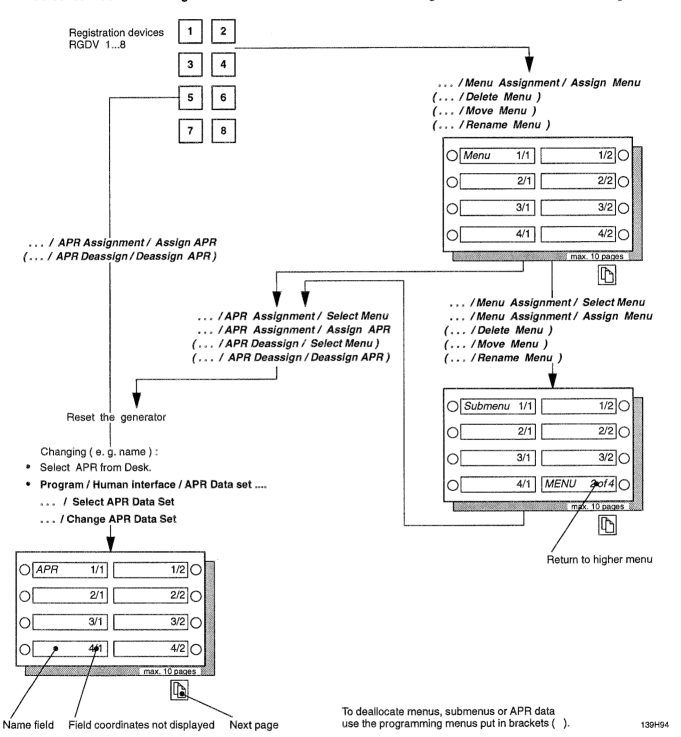
In case a complete APR program setting is to be replaced by another program setting, all other APR program settings under the registration device concerned must be deleted first.

For deleting a program setting call menu "Program/Human interface/RGDV related assignment/RGDV 1...8/Manual assignment/ **Delete menu**" and select the blank line.

12.3. Manual programming of APRs

Manual APR and menu assignment possibilities

• Select service menu Program/ Human interface/ RGDV Related Assignment/ RGDV 1...8 /Manual Assignment ...



12.3.1. Creating menus

• Select menu "Program/ Human interface/ RGDV related assignment/ RGDV 1...8/ Manual assignment/ Menu assignment/ Assign menu".

- Enter the first menu name, e.g. "Body region 1".
- If required, change the location suggested in the display. Otherwise the next vacant location is assigned.
- Enter the second menu name, e.g. "Body region 2".

Etc.

12.3.2. Creating sub menus

- Select menu "Program/ Human interface/ RGDV related assignment/ RGDV 1...8/ Manual assignment/ Menu assignment/ Select menu".
- Select with the cursor from one of the windows a menu to be assigned with submenus.
- Select menu "Program/ Human interface/ RGDV related assignment/ RGDV 1...8/ Manual assignment/ Menu assignment/ Assign menu".
- Enter the first submenu name, e.g. "Left side".
- If required, change the location suggested in the display. Otherwise the next vacant location is assigned.
- Enter the second submenu name, e.g. "Right side".

Etc.

12.3.3. Creating or assigning APRs

- Select menu "Program/ Human interface/ RGDV related assignment/ RGDV 1...8/ Manual assignment/ APR assignment/ Select menu".
- Select with the cursor from one of the windows a menu or submenu. If no menu layer is desired, proceed to assign APR.
- Select menu "Program/ Human interface/ RGDV related assignment/ RGDV 1...8/ Manual assignment/ APR assignment/ Assign APR".
- · Select from one of the windows an initial APR or an APR which has not been assigned.

Initial APR:

"### APR name ###

Not assigned APR:

e.g. "Thorax ap"

- If required, change the location suggested in the display. Otherwise the next vacant location is assigned.
- · Assign the next APR.

Etc.

Reset the generator.

Only after a reset of the generator the menus, submenus and APRs are displayed on the desk.

12.4. Changing of APRs

- Select the APR to be changed on the desk, e.g. ### APR name ###.
- Select menu "Program/ Human interface/ APR data set/ Select APR data set".
 The number of the APR selected on the desk is displayed. Transmit data with <F2>.
- Select menu "Program/ Human interface/ APR data set/ Change APR data set".
- Change the contents of the APR, e.g. name, kV etc.

It is recommended that you select the kV value according to the dose-equivalent series:

40-41-42-44-46-48-50-52-55-57-60-63-66-70-73-77-81-85-90-96-102-109-117-125-133-141-150 kV.

APR number: 1 ... 1024 APR name: up to 16 characters small/ middle / vario/ large Focus: 20%, 35%, 50%, 65%, 80% of small focus Vario focus ratio [%]: on/off Dose measurement field (left) Dose measurement field (middle) on/ off on/ off Dose measurement field (right) Non automatic/automatic Preferred technique: AEC falling load kV/ AEC fixed current kV-mA/ AEC technique: TDC (Tomo Density Control) kV-mA-ms/ kV-mAs/ kV-mAs-ms No AEC technique: Tube current max. factor [%]: 1 ... 100 PSC U thin (dose equiv. steps): 0 ... 5 0 ... 5 PSC U thick (dose equiv. steps): 0 ... 10 PSC Q thin (6% steps): 0...10 PSC Q thick (6% steps): PSC dens. thin (6% steps): 0 ... 10 PSC dens. thick (6% steps): 0 ... 10 40 ... 150 Exposure data U [kV]: Exposure data | [mA]: 0.1 ... 2000 0.001 ... 1000 Exposure data Q [mAs]: 1 ... 16000 (60000) Exposure time [ms]: -16...+16Exposure data density (6% steps): RGDV-dependent; Default = Data Set 1 Film screen comb.: Tomo No.: 1 ... 16 assignment of a tomographic figure Spectral Filter: none/2mm Al/0.1mm Cu + 1mm Al / 0.2mm Cu + 1mm Al; Default = none

AEC = Automatic Exposure Control

The following parameters must also be taken into account for AEC techniques:

mas: basis for calculating the backup time for AEC, the tube current for AEC fixed current (kV-mA) and the

initial mA value for TDC

t: exposure time for TDC and AEC fixed current

For details see chapters 15 and 16.

If "AEC fixed current kV-mA" or "TDC" is programmed as the preferred technique, the kV-mAs-s- technique must be selected under "No AEC technique".

- Transmit data with <F2>.
- Select the next APR on the desk, select it in the programming menu and change it.

Etc.

· Reset the generator.

^{* =} The basic setting of this data can also be performed from the desk ("Reset" + APR). Refer to the operator's manual.

12.7. Manipulating menus

Deleting:

• Select menu "Program/ Human interface/ RGDV related assignment/ RGDV 1...8/ Manual assignment/ Delete menu".

- Select the menu or submenu to be deleted from one of the windows. For deleting a complete APR program select the blank line.
- · Reset the generator.

Shifting:

- Select menu "Program/ Human interface/ RGDV related assignment/ RGDV 1...8/ Manual assignment/ Move menu".
- · Select the menu or submenu from one of the windows.
- Enter the new positions.
- Reset the generator.

Re-naming:

- Select menu "Program/ Human interface/ RGDV related assignment/ RGDV 1...8/ Manual assignment/ Rename menu".
- · Select the menu or submenu from one of the windows.
- Enter the name in the lowermost line.
- · Reset the generator.

12.8. External APR assignment

The first APR extension can be assigned with 2 RGDVs and with 6 APRs per RGDV 1...8. It must be connected up to assembly WA or 1WA, adapter for 4 aux. units. The second one can be assigned with 8 APRs per RGDV 1...8 and must be connected up to assembly 2WA.

If only because of the limited scope for labelling it is recommended that a maximum of two assignments be selected per APR extension.

If only one APR extension is to be connected up to 8 APRs and if there is only one WA assembly, the latter assembly must be programmed as 2WA by closing the soldering jumper W1 on its back panel.

- · Define assignment of the extended RGDV and APR keys and enter in the tables below:
 - For the first APR extension select two RGDVs.
 - Read out the respective number of the APRs to be assigned.

To do this select the corresponding APR at the control desk and establish the respective number using the menu "Program/ Human Interface/ APR Data Set/ Select APR Data Set".

Device Interface 1 - first and second assignment

RGDV	•••				RGDV	•••
APR 1	4.0	APR 2	 APR 1		APR 2	
APR 3	•••	APR 4	 APR 3		APR 4	404
APR 5		APR 6	 APR 5	***	APR 6	•••

Device Interface 2

Assignment for RGDV...

Assignment for RGDV...

APR 1	• • •	APR 2	•••	APR 1		APR 2	•••
APR 3	0 0 0	APR 4	= 4 =	APR 3		APR 4	
APR 5		APR 6	•••	APR 5	6 % 2	APR 6	•••
APR 7	• • •	APR 8	•••	APR 7	•••	APR 8	

• In the corresponding menus "Human Interface/ RGDV related Assignments/ RGDV 1...8/ External APR Assignments/

Device Interface 1...2" save the numbers determined.

13. Density correction

13.1. Density correction for AEC technique

Basic density per film/screen combination:

A hardware key is required at the PC for direct access to the switch-off dose.

- Make a sample exposure for each film/screen combination.
 To do so, select APRs with density correction "0".
- · Determine density of the sample exposures.
- Select menu "Program/ Dose rate control/ AMPLIMAT/ Chamber 1...5 / Data set 1...5".
- Select manual DRC programming with <Escape>.
- · Correct the switch-off dose FSC according to formular below:

- · Transmit the data set with F2.
- Repeat the procedure for each ensuing film/screen combination.
- · Reset the generator.

The switch-off dose can be set on the PC even without a hardware key.

To do so, call up the automatic DRC programming, repeat all the selections and change the correction factor for switch-off dose accordingly. Each time this programming is called up all the selections must be repeated.

Organ-dependent correction:

- · Select the APR to be changed on the desk.
- Select menu "Program/ Human interface/ APR data set/ Select APR data set".
 Confirm the APR number displayed with <Transmit>.
- Select menu "Program/ Human interface/ APR data set/ Change APR data set".
- Exposure data density: -16 ... +16 = correction in steps of 6%.

The number of correction steps must be matched to the programmed step length of the desk display. Example:

The desk display has been programmed to the R20 series (=12%) in the menu "Program/ Registration devices/ RGDV 1...8/ Data Set B/ Density steps". To be able to display a density correction of +1 for a certain APR two corrections steps (2x6% = 12%) must be programmed under this APR.

Select the next APR on the desk, select it in the programming menu and change it.

Etc.

· Reset the generator.

Correction for each RGDV 1...8:

This correction is possible but for reasons of clarity it should not be used.

- Select menu "Program/ Registration Devices/ RGDV 1...8/ Data set B".
- Density correction: -8 ... +8 = correction in steps of 6%.

13.2. Density correction for non-AEC techniques

The supplied APR standard sets are based mostly on a film/screen combination with an intensification of 400. APR for extremities and some other applications are based on a 100 or 200 type system. Depending on the local situation the "mAs" or "s" parameters of all the relevant APRs must be adapted. Example:

The customer uses a 200 type system. To change from the existing "400" values the relevant APRs must be reprogrammed to double the mAs products or to double the exposure time (400 divided by 200=2).

- Select the relevant APR at the control desk.
- Set the new parameters at the control desk.
- Save the new parameters as default values. To do this press the "Reset" button and the corresponding APR button. The asterisk in the APR name as an indication of overwritten data disappears.

14. Interlock facility for APR modification

Using the menu "Program/ Human interface/ APR modifiable by User" it is possible to prevent a customer from being able to store APR modifications as default setting via the control desk.

Default: yes

15. AEC fixed current (kV-mA)

For this exposure technique the APRs must have the following programming:

- Dose measurement field:

on (at least 1 field must be set to ON)

- Preferred technique:

automatic

- AEC technique:

AEC fixed current kV-mA

No AEC technique:

kV-mAs-ms technique (RUQT)

Exposure data U:

= anatomical kV value

- Exposure data Q:

= anatomical mAs product based on the screen-film combination used.

- Exposure time t:

= anatomical exposure time.

The mA value is calculated automatically.

In the APR standard files supplied the following APR is programmed to kV-mA technique (language: German/English/French/Spanish):

- Dens axis F / dens axis F / dens axis F / atlas F The APR is marked with "F".

The mAs value is based on a 400-type screen-film combination and must be adapted to the combinations actually used. If, for example, the 200-type combination is used, the mAs value must be doubled.

If the TDC option is installed, the preferable technique for all exposures is the one where the exposure time is the determining factor. TDC is not restricted to tomography applications.

12.5. Moving/copying of an APR data set

Determination of the number of APR data set "x" to where APR data set "y" is to be moved/copied.

- · Select APR data set "x" on the desk.
- Select menu "Program/ Human interface/ APR Data Set/ Select APR Data Set".
- Note the number of APR data set "x", for instance, 100.

Changing of the number of APR data set "y" to be moved/copied to the number of APR data set "x"

- Select APR data set "y" on the desk.
- Select menu "Program/ Human interface/ APR Data Set/ Select APR Data Set".
 Transmit with F2.
- Select menu "Program/ Human interface/ APR Data Set/ Change APR Data Set".
- Replace the number of APR data set "y" with the number of APR data set "x" in the input mask, for instance, nnn ⇒ 100.
- Transmit this number with F2 and reset the generator.

APR data set "y" is displayed in place of the old APR data set "x" on the desk.

In case APR data set "y" is merely moved and not copied to the location of APR data set "x", the original APR data set "y" must be deleted at the end of programming.

12.6. Deleting of APRs

 Select menu "Program/ Human interface/ RGDV related assignment/ RGDV 1...8/ Manual assignment/ APR deassign/ Select menu".

Required only when the APR is assigned to a menu or submenu.

- Select the associated menu or submenu from one of the windows.
- Select menu "Program/ Human interface/ RGDV related assignment/ RGDV 1...8/ Manual assignment/ APR deassign/ Deassign APR".
- · Select the APR to be deleted from one of the windows.
- Reset the generator.

An APR which has been deleted is no longer displayed on the desk but remains stored in the generator. It can be re-activated according to 12.3.3..

16. **Tomo Density Control TDC (option)**

For this exposure technique the APRs must have the following programming:

(at least 1 field must be set to ON) - Dose measurement field: on

- Preferred technique: automatic

TDC (Tomo Density Control) - AEC technique:

- No AEC technique: kV-mAs-ms technique (RUQT)

= anatomical kV Exposure data U:

= anatomical mAs product based on the screen-film combination used. Exposure data Q:

= anatomical exposure time. - Exposure time t:

The mAs product is used to calculate the initial current, indicated under Exposure Data I.

In the APR files supplied all the APRs for tomography applications are programmed to TDC. If there is no TDC option installed, the manual technique will be selected as the Preferred Technique automatically.

TDC is not restricted to tomography applications so it can be preferred for all exposures where exposure time is the determining factor.

The respective mAs product is generally based on a 400-type screen-film combination and must be adapted to the combinations actually used. If, for example, a 200-type combination is used, the mAs product must be doubled.

17. **VARIOFOCUS** (option)

For the VARIOFOCUS option, special APR files have to be loaded. These are designated with a "v" in the file name and contain correspondingly defined APRs.

VARIOFOCUS is programmed as a percentage mix of the small focus with the large focus. The following steps are possible: 20%, 35%, 50%, 65% and 80%. As a rule, the predefined APRs are programmed at 50%.

The percentage mix is not displayed direct on the control desk and can only be estimated indirectly via the small/large focus exposure time.

It is only possible to display and change the percentage mix via XRGSCOPE menu "Program/ Human interface/ APR Data Set/ Change APR Data Set". However, VARIOFOCUS can be selected via the control desk and can also be stored as default focus for an APR. The percentage mix is then always 50%.

VARIOFOCUS is only possible for tubes with superimposed focal spots.

The following tubes are suitable for the application: SRO 0950, SRO 2550, SRO 33100, RO 1750.

18. Area exposure product calculation (option)

This option operates only in conjunction with a unit and a collimator which are CAN-controlled and supply information about SID, collimation and added filters.

Check and correction: see ADJUSTMENTS section.

19. Executing the acceptance test

- Execute the acceptance test according to section "Acceptance".
- Observe all applicable national regulations.

For U.S.A.:

Checking H.H.S. requirements

After completition of setting-to-work, the system must be tested for H.H.S. compliance according the P.M.S.I. comprehensive compliance testing workbook (code No. 4535 800 2035.).

20. Saving all configuration data

A hardware key is required of the PC.

To save the configuration data use the "Configuration Backup" disk supplied.

- Save the complete SW programming of the generator using the menu "Accept/ Backup/ CU Complete" on the floppy disk.
 - Default file name:

cubackup.tdl

- Recommended file name:

s/n of the generator, e.g. 960007.tdl

- File size:

approx. 250 kB

- Transfer time:

approx. 6 min. (Restore: approx. 15 min.)

· Recommendation:

In addition, save the APR programmings individually for each RGDV using the menu "Accept/ Backup/ RGDV related Assignments/ RGDV 1...8/ APR Assignments" on floppy disk.

File name:

apr bak#.tdl

= RGDV-number

Note

In a backup of the APR programmes all the customized assignments of film-screen combinations will be lost. If APR programmes are loaded into the generator using the Restore command, it is always the first film-screen combination which is assigned to a measuring chamber as the default (data set 1 of chamber 1 ... 5).

To restore the customized APR assignment, it is absolutely essential that you make a note of which other film-screen combinations (data set 2 ... 5 of chamber 1 ... 5) are assigned to which APRs.

We recommend creating the information on the PC as a simple text file in the following sequence:

- RGDV 1 ... 8
- Menu name and, where applicable, submenu name
- APR
- Data Set 2...5 and/or name of the film-screen combination, e.g. G400 and storing it on the backup floppy disk.
- Recommendation:

In addition, save the programmings for film/screen combinations using the menu "Program/ Dose Rate Control/AMPLIMAT/ Chamber 1...5/ Data Set 1...5" (manual processing) and with the SAVE function (F3 key) on floppy disk.

Recommended file name:

drc##.tdl

= Chamber and Data Set Number

- Provide the floppy disk with the serial number of the generator.
- Keep the floppy disk in the service documentation.

21. Labels

· Check the labelling according to the respective generator type.

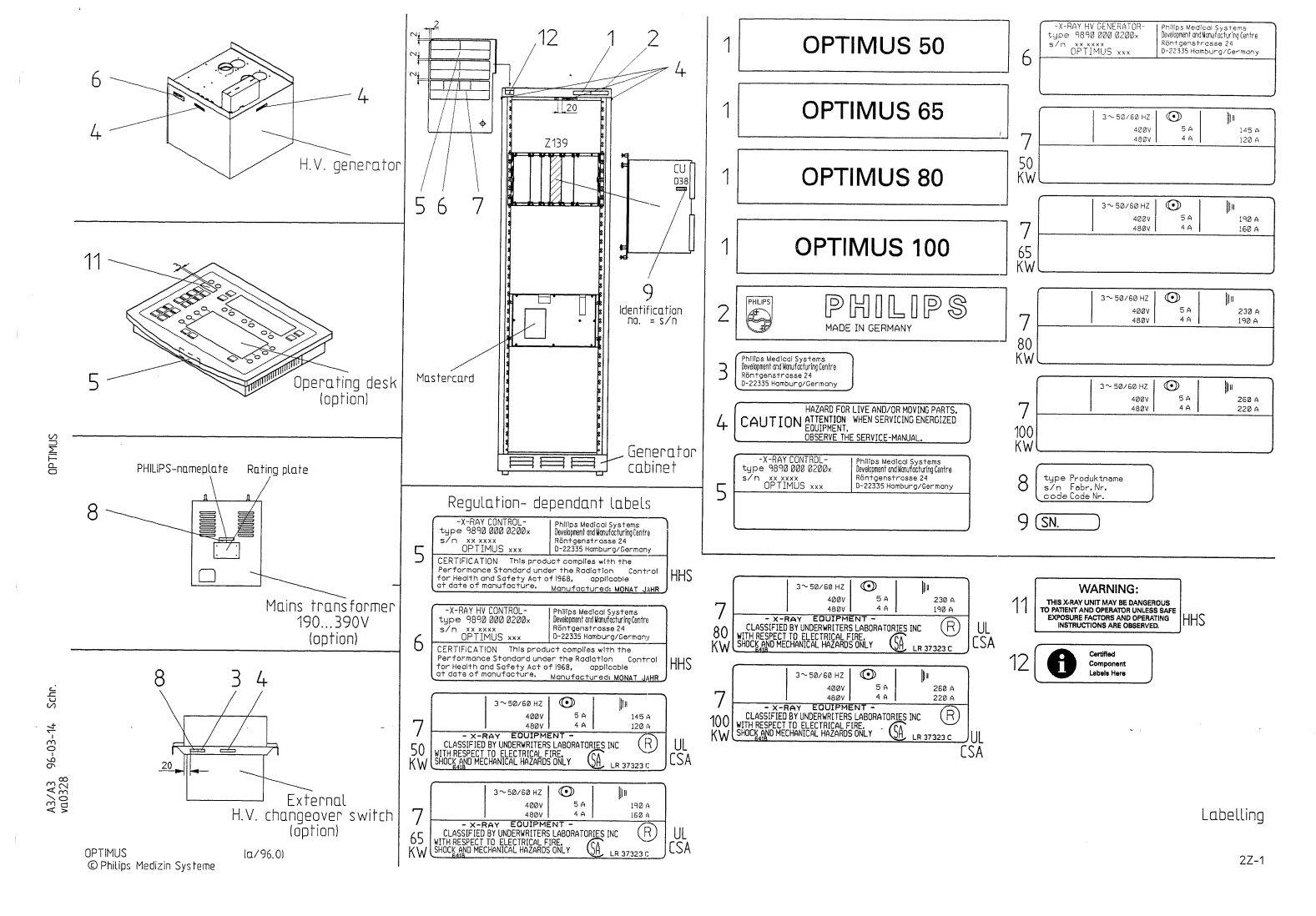
See drawing 2Z-1.

All lables become visible by swiveling out the label bracket simply by hand and without any tool. The bracket is located at the top left corner of the front side of the cabinet, visibly marked by an "i" (for information) and text "Certified Component Lables Here". If you swivel the label bracket 90 degrees to the right the following labels will appear at its bottom side:

- X-Ray Control:
- type designation
- serial No.
- name and address of manufacturer
- DHHS certification statement (if necessary)
- date of manufacture
- X-Ray H.V. Generator:
- type designation
- serial No.
- name and address of manufacturer
- DHHS certification statement (if necessary)
- date of manufacture
- Technical Data label with UL/CSA classification (if necessary)

22. Final installation work

- · Mount the side panels of the generator cabinet.
- Roll the generator cabinet against the wall.
 Take care that all cables inside the wall junction box are routed in a loop without any kinks.
- Block the two front wheels of the cabinet with the locking screws to guarantee that unauthorized persons cannot accidentally touch parts of the generator which might be dangerous.
- · If necessary, level the cabinet with the locking screws.
- · Mount the front cover of the generator.



FAULT FINDING TEXT

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1. Tools

- Service engineer mechanical tool kit
- mAs meter
- Multimeter
- Digital oscilloscope with 2-beam memory
- PC incl. 3.5" FDD, HW-dongle, serial interface cable, free RAM ≥ 590 KB
- Service software "XRG SCOPE" 4512 152 04755 or higher
- Recommended PLCC extraction tool (AMP 822154-1) 2422 487 89772

2. Notes

Caution!

After the generator has been switched off, hazardous voltages are still applied to the d.c. intermediate circuits of the converter, the rotor control and the mA control.

These voltages are usually discharged within 1 minute to values which are no longer dangerous.

3. Strategy

There are 3 categories of errors:

- The generator cannot be switched on at all or only for a short time.
 - See ⇒ 5. "Initialization phase of the generator"
 - ⇒ 6. "Switch-on not possible"
- The generator can be switched on but no error numbers are displayed on the operating desk.

For fault finding use the service PC.

- See ⇒ 4. "Connecting the service PC"
 - ⇒ 5. "Initialization phase of the generator"
 - ⇒ 7. "Error numbers"
- Error messages are displayed on the desk.

For fault finding use the service PC.

- See ⇒ 4. "Connecting the service PC"
 - ⇒ 7. "Error numbers"

4. Service-PC

4.1. Connection

- · Switch the generator on.
- Provide the PC with the HW key and switch it on.
- Connect the PC to X5 on EZ139 CENTRAL UNIT CU via a serial data cable.

PC, COM1
$$\iff$$
 RXD - 2 \qquad 2 - RXD \qquad generator, 3 - TXD \qquad EZ139 X5 GND - 5 \qquad 5 - GND (9-pole, female) \qquad (9-pole, male)

4.2. Operation

- Insert the floppy disk with the service program in the PC.
- Call the program with xrgscope or with xrgscope lcd for PC's with LCD screen.
- Enter you password
 The following menu line appears:

			0410.14.	
File	OPTIMUS	Select Unit	Options	Help

Note

- Current data files, for instance, for online help, tube types, APR programming are available in BBS.

Product:

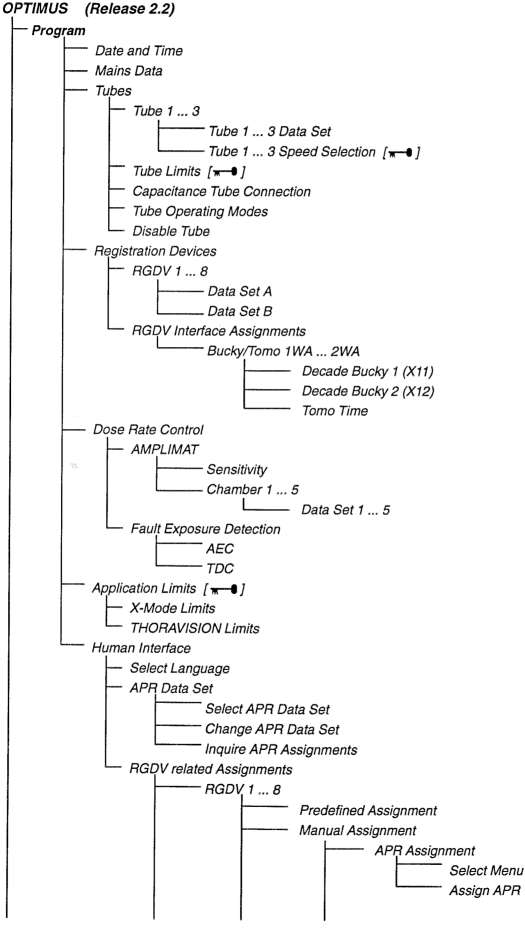
Generatoren Hamburg

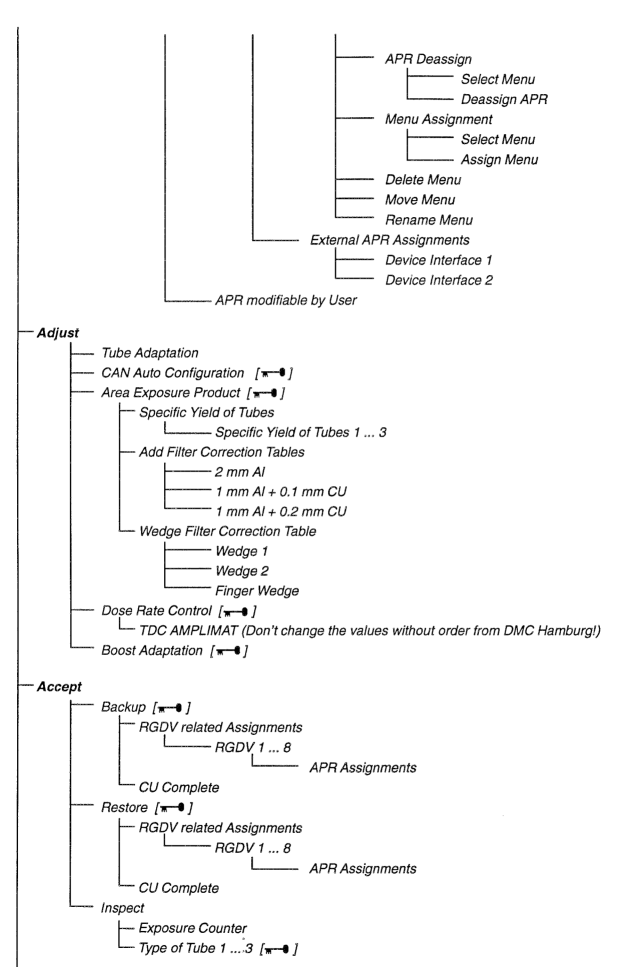
Download area:

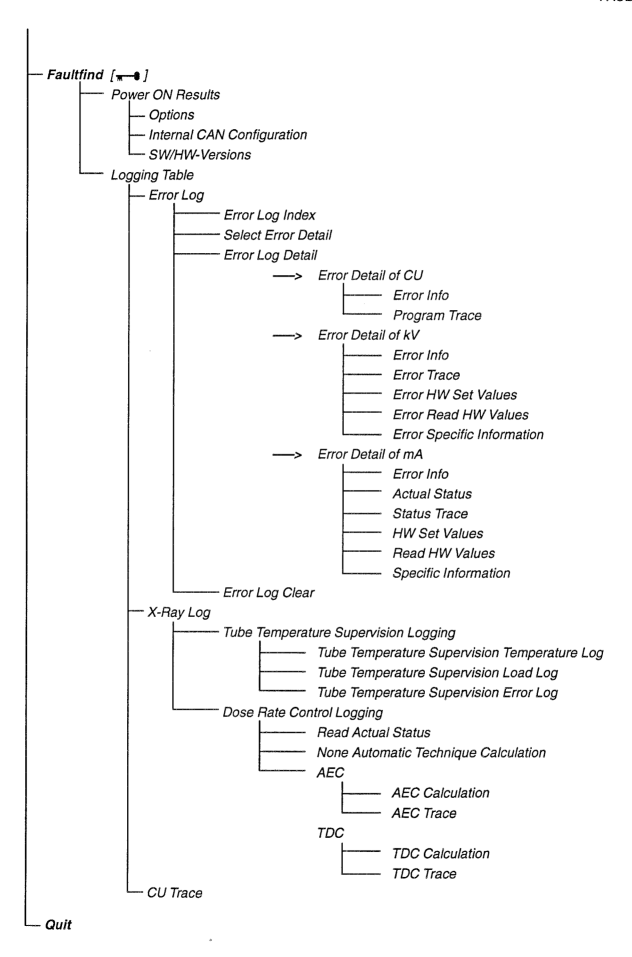
OPTIMUS

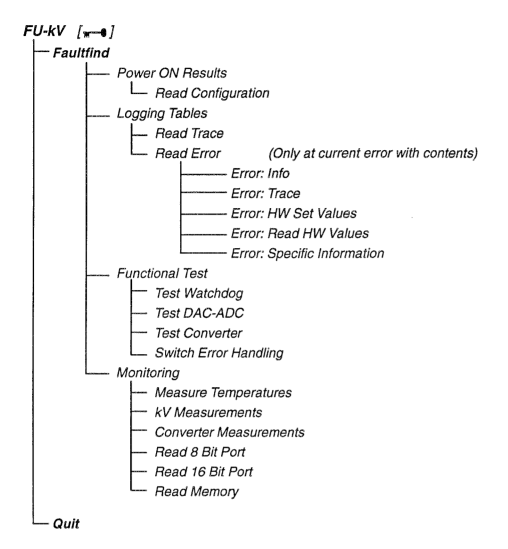
 If you call the installation program with xrgscope? the possible starting parameters for the service program will be listed.

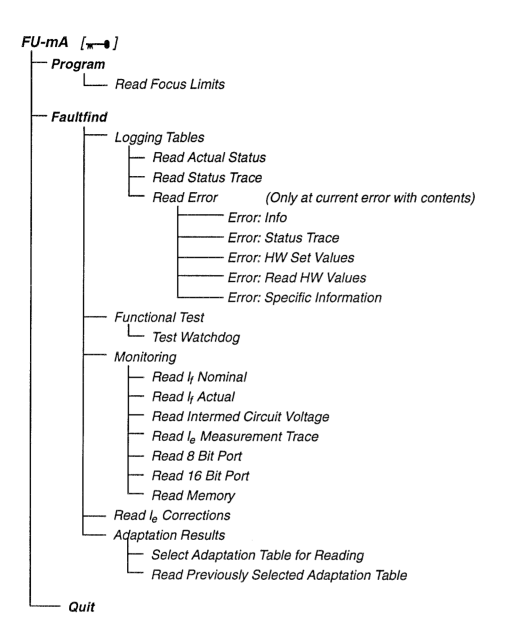
4.3. Menu structure











[- A hardware key is required

4.4. Saving data on disk and restoring data

All configurations data and logging tables are stored in battery-buffered CMOS areas.

Therefore, these data should be saved on disk as a backup.

In case data get lost they can easily be restored in the CMOS areas after the error source has been eliminated.

Saving of data:

· Select menu "Accept/ Backup/ CU Complete".

• Store the data on floppy disk "Generator configuration data" found in the service documentation.

Default file name:

cubackup.tdl

Recommended file name:

s/n of the generator, e.g. 960007.tdl

File size:

approx. 250 kB

Transfer time:

approx. 6 mins.

Becommendation:

In addition, save the APR programming individually for each RGDV via the menu "Accept/ Backup/ RGDV related Assignments/ RGDV 1...8/ APR Assignment" on floppy disk.

File name:

apr bak#.tdl

#= RGDV - number

Assignment of film/screen combinations to the individual APRs is not saved in this procedure!

Recommendation:

In addition, save the programmings for the film/screen combinations via the menu "Program/ Dose Rate Control/ AMPLIMAT/ Chamber 1...5/ Data Set 1...5" (manual processing) and store them with the SAVE function (F3 key) on floppy disk.

Recommended file name:

drc##.tdl

= chamber and data set number

Assignment of film/screen combinations to the individual APRs is not saved in this procedure!

Restoring of data:

Note

During this procedure the CAN interface on EZ X43 must be disconnected if present (THORAVISION or Bucky TH with bucky controller).

- Select menu "Accept/ Restore/ CU Complete".
- Restore the data from floppy disk.

Transfer time:

approx. 15 mins.

- Reset the generator.
- · Program date and time.

Most of the programmings and logging tables can also be stored via the SAVE-function (button F3) of XRG SCOPE.

Some programmings can be restored via the LOAD-function (button F4).

- For service use, only keep the latest version of the backup.
- Never use a complete backup for a different generator.
- APR backups can also be loaded into other generators.
 Since specific kV and mA reductions are also transferred, one should load APR backups only in generators of the same or a lower power class.

5. Initialization phase of the generator

5.1. Start-up sequence

Switch-on of the generator	
1	
Pulling-up of ENK 2	
1	
Selftest of	
I control desk C:	All display elements are switched on for a short moment.
I central unit EZ139:	
I kV control EZ130:	voltage E is measured in the d.c. intermediate circuit.
1	
I mA control EZ119:	
l basic interface EZ150:	
I rotor control EY:	
I universal I/O EWA/B 102:	
Indicating device:	The red status LED of the associated printed-circuit board or assembly is illuminated
-	
When the selftests have success	sfully been completed, the status LED's are blinking.
1	
The central unit establishes conf	nection to each functional unit via the CAN bus.
1	
Indicating device:	The red status LED of the associated printed-circuit board or assembly grows dark
1	
ENK1 is switched on.	
1	
The generator is internally ready	
1	
The external ready circuits are cl	necked (unit ready, door contact closed, thermal contact of the tube closed, tube not overloaded).
1	
The green READY lamp in the op-	perating desk is illuminated.
The generator is in the READY s	tate.

5.2. Program status displayed on the operating panel

PHILIPS OPTIM	1US		 No tube data loaded yet. No RGDVs programmed yet. No communication between desk and CU. Possible error entries: 00B3, 00B6, 00BA F, 00B0, 00BT, 00BX, 00CJ, 00L1, 00PE, 00XB, 00XL, 03FD
70 kV	32.0 mAs	Test	- Tube data loaded Selected focus not adapted.
70 kV	32.0 mAs	Adap	Status after calling up the adaptation mode.
40 kV	00.0 mAs	Adap	 Start phase of adaptation mode. After the Ready signal appears the adaptation can be started up with the release switch. Possible error entries after adaptation: 00BU, 00BV, 00X6
70 kV	320 mAs	100 ms	 Selected focus is adapted. AEC/TDC technique: For the selected RGDV no measuring unit has been assigned yet.
70 kV	0 🛦	def1	- For the selected RGDV no film/screen combination has been programmed yet.
Test APR			No APR data have yet been loaded onto the selected RGDV.
81 kV skull axial Schädel ax.		B100 Ine axial Ineo axial	Ready status. An APR with AEC technique has been selected.

6. Switch-on not possible

See drawings:

Z1-2.1 / 2.2 / 2.3

Z2-2

H1 on PCB EN100 is not illuminated.

Error sources:

- ENF1 was released.

For fault-finding look in the error buffer.

- ENF1 is not switched on.

- Mains voltage, especially phase L3, is not present.

- ENF2 was released.

Check: Low-voltage supply

Filament circuit
Tube extension
Rotor control

External current consumers

- ENF2 is not switched on.

- PCB EN100 or its connections are not okay.

H1 on PCB EN100 is illuminated.

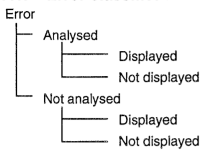
Error sources:

- The EMERGENCY-OFF circuit is open.

- The operating desk is not connected.

7. Error numbers

7.1. Error classification



Errors are displayed in a code consisting of 4 characters.

Analysed errors:

- These errors are indicated by 4 digits.
- The first two digits indicate the functional unit FU reporting the error.

00xx = CU-functional unit is concerned 02xx = kV-functional unit is concerned

03xx = mA-functional unit is concerned

etc.

- The last two digits indicate the assembly which is defective.

Not analyzed errors:

- These errors are indicated by 2 digits and 2 letters.
- The first two digits indicate the functional unit reporting the error.
- The last two letters indicate the error symptom.

Displayed errors:

- These errors are indicated on the display of the operating desk for the customer.
- The customer must call the service.

The customer can inform the service about the respective error number and the service can order the spare parts needed at an early stage of the maintenance procedure.

Not displayed errors:

- These errors are not relevant for the customer.
- In case an error of this category occurs frequently within a certain period of time, a displayed error can be generated.

7.2. **Error list**

Sources of error codes indicated in the first two digits (hex):

00=CU

01=FU_DRC

02=FU_kV

05=FU_mA_c

06=FU_mA_d

07=FU_CIE 0D=FU_ADAP_a 0E=FU_ADAP_b 0F=FU_ADAP_c 10=FU_ADAP_d 11=FU_MDO

08=FU_HI_a

09=FU_HI_b

0A=FU_RC_a

0B=FU_RC_b

0C=FU_RC_c 12=FU_ANA

Class:

Fatal error, Error, Warning

Error	class	explan	ation
00B0		CPU:	Error in application data service interface
00B1		CPU:	IIM was not expected by gen_order_list
00B2		CPU:	HI order is not expected – NO Member in display
0 0B3		NVRAM:	data language selector is invalid
00B4		CPU:	message invalid in ADopmes
00B5		CPU:	Inputparameter out of range in ADsynta
00B6		NVRAM:	FU adap data for DI are invalid
00B7		CPU:	Message cannot be send
00BA		NVRAM:	data of RGDV are invalid
00BB		NVRAM:	basedata of RGU are invalid
00BC		NVRAM:	statedata of RGU are invalid
00BD	•	NVRAM:	data of APR are invalid
OOBE		NVRAM:	data of active RGU are invalid
00BF		NVRAM:	data of RGKeys are invalid
00BG		APR:	no more lowest level menus available
00BH		APR:	display position collision
00BI		APR:	menu/APR mismatch in same level
00BJ		APR:	menu name not found
00BK		APR:	APR is assigned to a different RGDV
00BL		APR:	menu name already exists
00BM		APR:	max display position reached
OOBN		APR:	APR not found in this menu
00BO		NVRAM:	data of menu tree are invalid
00BP		APR is ac	tive
00BQ		CPU:	APR cannot be modified
00BR		CPU:	APR is not assigned to an RGDV
00BS		APR:	The RGDV of the APR is not ready for operation
00BT		NVRAM:	data of APR characteristics are invalid

Error	class	explanation
00BU		Adaptation paused due to missing load
00BV		CPU: TTS status message during adaptation
00BW		APR: APR not accepted by general calculation
00BX		NVRAM: variofocus allowed invalid
00BY		RGDV order without active RGDV
00CA		CA_err_DPRAM_too_small
00CB		CONF: Received IIM #1#2H unknown
00CC		CAN: frame-repeat-counter overflow (IIM #1#2H)
00CD		CAN: FU #1H not addressable
OOCE		CAN: rx-signal conflict (FU #1H)
00CF		CAN: no RTR from FU #1H
00CG		CPU: domain tx response Mailbox type wrong
00CH		CPU: Invalid tbdor-Parameter FU_type
00CI		CAN: No FU acknowledges
00CJ		CAN auto configuration successful (#1H)
00CK		CAN auto configuration without success (#1H)
00CL		CAN: FU #1H not addressable
00CM		CAN: FU #1H sent event and did not answer RTR
00CQ		SYSCAN: Radiography system is not responding
00CX		CAN: last-only-repeat-counter overflow (IIM #1#2H)
00CY		CAN: abort of rx of IIM #1#2H (unexp frame)
00CZ		CAN: unexpected frame received after IIM #1#2H
00DA		No CPU-access to CAN-chip
00DB		CAN-chip reset not acknowledged
00DC		CAN-chip reset release not acknowledged
00DD		CAN-chip DPRAM check failed
00DE		unexpected CAN-chip int-pointer
00DF		CAN-chip state undefined
00DG		CAN-chip error-active after passive
00DH		CAN-chip state error-passive
00DI		CAN-chip state bus-off
00DJ		CAN-chip state DPRAM-error
OODK		CAN-chip state DPRAM-error & passive
OODL		unexpected CAN-chip interrupt
00E0		iRMX exception #2#1H occurred

Error	class	explanation
00Ex		something went wrong
00G0		variable in case statement has undefined value
00G1		condition_code <> OK after CALL to send
00G2		condition_code <> OK after CALL to init
00Hx		something went wrong
0010		test error
0011		CPU Index to I/O-table is wrong
0012		No interrupt reason on sig-bus
0013		No interrupt reason on XS-bus
0014		One FU has a WD-error
00Kx		something went wrong
00L1		GC: checksum error
00L2		GC: data access error
00L3		GC: limit data error
00L4		GC: limits inconsistent
00L5		GC: calculation error
00L6		GC: function not implemented
00M0		Unable to initialize FU(s) #1H, #2H, #3H, #4H, #5H, #6H
00M1		Configuration key is missing or defective
00M2		Unable to initialize the FU mA
00M3		No response at all from FU(s) #1H, #2H, #3H, #4H, #5H, #6H
00Mx		ER_error\$code\$MC
00Ox		error\$code\$OS_RMX
00PA	W	CPU: IIM/MSC number unknown
00PB	W	CPU: technic mode unknown
00PC	W	CPU: value limit overflow
00PD	E	PC comm: unknown TDL proc ID
00PE	W	NVRAM: DRC NV checksum error
00S?		PC comm: Unexpected error
00SA		PC comm: Not enough space at destination segment
00SB		PC comm: Base out of range
00SC		PC comm: Value too large
00SD		PC comm: Terminator not found
00SE		PC comm: Error in description
00SF		PC comm: Item type unknown

Error	class	explanation	
00SG		PC comm: Internal type unknown	
00SH		PC comm: Value negative	
00SI		PC comm: Not enough space at destination buffer	
00SJ		PC comm: Syntax wrong	
00SK		PC comm: String too long	
OOSL		PC comm: String truncated	
OOSM		PC comm: TDL segment overflow	
OOSN		PC comm: FU Reference Table full	
0080		PC comm: Node ID unknown	
00SP		PC comm: FU Code unknown	,
00SQ		PC comm: Syntax error in node ID	(
00SR		PC comm: No node ID found	
ooss		PC comm: Request not performed	
OOST		PC comm: RMX error	
00SU		PC comm: Enumeration element not found	
oosv		PC comm: Mail corrupted	
oosw		PC comm: Procedure ID unknown	
00SX		PC comm: FU mA incompatible	
00SY		PC comm: FU Off request failed	
oosz		PC comm: Wrong response	
00T?		TTS: Unexpected Error	
ATOO		TTS: Received Message unknown	
00TB		TTS: Tube Supervision Error from FU kV; thermal switch of tube housing okay?	(
OOTC		TTS: Internal TTS Error	
00TD		TTS: Tube Number unknown	
00TE		TTS: NVRAM Checksum Error	
00TF		TTS: NVRAM unavailable	
00Ux		ER_error\$code\$SC	
00X0		CPU: wrong timer ID	
00X1		CPU: wrong timer mode	
00X2		CPU: wrong message type	
00X3		CPU: DWORD does not fit into BYTE3	
00X4		timeout of X-ray backup timer	
00X5		timeout of X-ray rotation timer	
00X6		timeout setting FUs, response missing	and the second

Error	class	explanation
00X7		CPU: curve token is NO_TOKEN
00XA		NVRAM: switch table invalid
00XB		NVRAM: tube data rotation invalid
00XC		NVRAM: watch dog invalid
00XD		NVRAM: konfi table invalid
00XE		NVRAM: test data invalid
00XF		NVRAM: RoCo data invalid
00XG		CPU: received IIM is unknown
00XH		CPU: received FU-type is unknown
00XI		init with FU-RoCo not OK
00XJ		exposure time too short
00XK		CPU: FU mA refuses set data
00XL		NVRAM: tube yield table invalid
00XM		NVRAM: add filter corr table invalid
00XN		NVRAM: wedge filter corr table invalid
00XO		exposure time too long
00XP		exposure time too long
02AB	W	procedure called with wrong parameter
02AC	E	wrong index for table access
02AD	E	wrong do case entry
02AE	W	unknown IIM received
02AF	W	IIM parameter out of range
02CA		error DPRAM too small
02CB		received IIM has invalid number
02CC		domain rx: frame-repeat-counter overflow
02CE		domain rx: signal conflict
02CF		domain tx: timeout (no rety from receiver)
02CG		domain tx: response mailbox type wrong
02CX		domain rx: last-only-rep-counter overflow
02CY		unexpected frame received, domain rx aborted
02CZ		unexpected frame received outside domain rx
02DA		No CPU-access to CAN controller
02DB		CAN-chip reset not acknowledged
02DD		check of CAN-chip DPRAM failed
02DE		unexpected CAN-chip int-pointer
02DF		CAN-chip state undefined

FAULT FINDING

Error	class	explanation	
02DG		CAN-chip error-active after passive	
02DH		CAN-chip state error-passive	
02DI		CAN-chip state bus-off	
02DJ		CAN-chip state DPRAM-error	
02DK		CAN-chip state DPRAM-error and passive	
02EA	F	interrupt 0: divide by zero	
02EB	F	interrupt 1: single step	
02EC	F	interrupt 2: NMI	
02ED	F	interrupt 3: breakpoint	
02EE	F	interrupt 4: overflow exception	1
02EF	F	interrupt 5: array bounds exception	,
02EG	F	interrupt 6: unused opcode	
02EH	F	interrupt 7: ESC opcode	
02EI	F	CAN connection to CU lost	
02GA	W	interpolation not possible	
02HA	W	kV nominal value out of range: \pm (4 % + 1 kV); 3 detections within 30 ms	
02HB	E	kV nominal value out of range: 0 kV > U > 170 kV	
02HC	W	Z nominal value out of range: \pm 1 % \pm 0.2; 3 detections within 30 ms; duty cycle range 3 %30 %	
02HD	E	Z nominal value out of range: 0 % > Z > 50 %	
02HE	W	kV value during standby too large: > 3 kV for > 400 ms after PREP	
02HF	E	kV value during standby too large: > 4 kV for > 400 ms after PREP	
02HG	W	kV actual value out of range: \pm (4 % + 1 kV); 2 detections within 20 ms	/
02HH	E	kV actual value out of range: 20 kV > U > 170 kV; 3 detections within 30 ms	(
02HI	W	E value during standby out of range: $470 \text{ V} > E > 780 \text{ V}$; 3 detections within 30 ms	
02HJ	E	E value during standby out of range: 450 V > E > 800 V; 3 detections within 30 ms	
02HK	W	E value during high tension out of range: 400 V > E > 780 V; 3 detections within 30 ms	
02HL	Ε	E value during high tension out of range: 350 V > E > 800 V; 3 detections within 30 ms	
02HM	W	converter 1 temperature out of range: 0 °C > T > 85 °C; 3 detections within 30 ms	
02HN	Ε	converter 1 temperature out of range: 0 $^{\circ}$ C > T > 90 $^{\circ}$ C; 3 detections within 30 ms	
02HO	W	converter 2 temperature out of range: 0 °C > T > 85 °C; 3 detections within 30 ms	
02HP	E	converter 2 temperature out of range: 0 $^{\circ}$ C > T > 90 $^{\circ}$ C; 3 detections within 30 ms	
02HQ	W	high tension tank temperature out of range: 0 $^{\circ}$ C > T > 80 $^{\circ}$ C; 3 detections within 30 ms	
02HR	E	high tension tank temperature out of range: 0 $^{\circ}$ C > T > 85 $^{\circ}$ C; 3 detections within 30 ms	
02HS	W	divider test cathode out of range: 45.5 kV > U > 50.5 kV; 3 detections within 30 ms	
02HT	E	divider test cathode out of range: 43 kV \geq U > 53 kV; 3 detections within 30 ms	(
02HU	W	divider test anode out of range: $45.5 \text{kV} > \text{U} > 50.5 \text{kV}$; 3 detections within 30 ms	

Error	class	explanation
02HV	E	divider test anode out of range: 43 kV ≥ U > 53 kV; 3 detections within 30 ms
02HW	W	kV anode out of range, asymmetric ?: ± 15%; 2 detections within 20 ms
02HX	E	kV anode out of range, asymmetric ?: ± 15%; 3 detections within 30 ms
02MA	Ε	state request not accepted because of grid mode
02MB	E	state request not accepted because of error state
02MC	W	state requested by CU unknown
02OA	F	RMX error: timeout
02OB	F	RMX error: memory
02OC	F	RMX error: busy
02OE	F	RMX error: limit
02OF	F	RMX error: context
02OG	F	RMX error: exist
02OH	F	RMX error: state
0201	F	RMX error: not configured
02OJ	F	RMX error: interrupt saturation
02OK	F	RMX error: interrupt overflow
02OL	F	RMX error: transmission
02OM	F	RMX error: divide by zero
02ON	F	RMX error: overflow
0200	F	RMX error: type
02OP	F	RMX error: parameter
02OQ	F	RMX error: bad call
02OR	F	RMX error: array bound
02OS	F	RMX error: NDP error
02OT	F	RMX error: illegal opcode
02OU	F	RMX error: emulator trap
02OV	F	RMX error: interrupt table limit
02OW	F	RMX error: CPU xfer data limit
02OX	F	RMX error: wrap around
02OY	F	RMX error: check exception
02OZ	F	RMX error: unknown
02RA	W	grid mode changeover requested during prep
02RB	W	tube switch requested during preparation
02RC	w	requested P out of range
02SA	W	Not enough space at the destination

FAULT FINDING

Error	class	explanation	<u> </u>
02SB	W	Base out of range	
02SC	W	PC comm: Value too large	
02SD	W	Terminator not found	
02SE	W	PC comm: Error in description	
02SF	W	PC comm: Item type unknown	
02SG	W	PC comm: Internal type unknown	
02SH	W	PC comm: Value negative	
0281	W	PC comm: Not space at dest. buffer	
02SJ	W	PC comm: Syntax wrong	
02SK	W	PC comm: String too long	(
02SL	W	PC comm: String truncated	(
0280	W	PC comm: Unknown Table ID received	
02SP	W	PC comm: Access Level too low	
02SQ	W	PC comm: Unknown Action requested	
02SR	W	PC comm: Routing or Message corrupt	
02SS	W	Source Buffer too small for incoming Message	
02ST	W	CAN Buffer too small for outgoing Message	
02SU	W	PC comm: Access.level is N_A (not available)	
02UA	E	HW configuration identifier wrong	
02UB	W	Set Up request received during preparation	
02WA	W	wrong tube selected	
02WB	E	wrong tube selected	1
02WC	W	EN X C signal faulty	(
02WD	E	EN X C signal faulty	
02WE	W	wrong grid mode selected	
02WF	E	wrong grid mode selected	
02WG	W	tube arcing detected	
02WH	E	tube arcing detected	
02WI	W	kV over voltage detected	
02WJ	E	kV over voltage detected	
03AA	W	Internal parameter error	
03AB	W	Wrong parameter from CU	
03AC	W	${ m I}_{ m e}$ -regulation active on two filaments; only in case of VARIOFOCUS	
03AI	W	Wrong IIM received	
03BA	W	Coordinates not monotonous; boost adaptation error	(

Error	class	explanation
03BB	w	No measurement values for adap. found
03CA		error DPRAM too small
03CB		received IIM has invalid number
03CC		domain rx: frame-repeat-counter overflow
03CE		domain rx: signal conflict
03CF		domain tx: timeout (no rety from receiver)
03CG		domain tx: response mailbox type wrong
03CX		domain rx: last-only-rep-counter overflow
03CY		unexpected frame received, domain rx aborted
03CZ		unexpected frame received outside domain rx
03DA		No CPU-access to CAN controller
03DB		CAN-chip reset not acknowledged
03DD		check of CAN-chip DPRAM failed
03DE		unexpected CAN-chip int-pointer
03DF		CAN-chip state undefined
03DG		CAN-chip error-active after passive
03DH		CAN-chip state error-passive
03DI		CAN-chip state bus-off
03DJ		CAN-chip state DPRAM-error
03DK		CAN-chip state DPRAM-error and passive
03EA	F	CPU interrupt 0
03EB	F	CPU interrupt 1
03EC	F	CPU interrupt 2
03ED	F	CPU interrupt 3
03EE	F	CPU interrupt 4
03EF	F	CPU interrupt 5
03EG	F	CPU interrupt 6
03EH	F	CPU interrupt 7
03EI	F	CAN is unable to send an error to CU
03FA	W	NVRAM: Invalid checksum
03FB	W	NVRAM: Standby filament not found
03FC	F	No NVRAM plugged in
03FD	W	NVRAM empty; battery?
03GA	W	Linint error
03GB	W	Real math. error: real underflow
03GC	W	Real math. error: real overflow

Error	class	explanation	
03GD	W	Real math. error: dword overflow	
03GE	W	Real math. error: integer overflow	
03GF	W	Real math. error: word overflow	
03GG	W	Singular matrix	
озна	F	Unknown hardware	
ознв	E/W	Intermediate circuit voltage < 200 V	
03HF	W	Undefined analog input channel	
03HG	W	I _f -actual out of tolerance: ± 3 %	
ознн	E	I _f -setpoint tp large	
03HI	Е	I_{f} -actual out of tolerance: \pm 500 mA within 250 ms	
03HJ	E	I _f -actual out of tolerance	(
ознк	W	I _f -nominal out of tolerance	
03HL	E	I _f -nominal out of tolerance	
ознм	E	I _f -nominal out of tolerance	
O3HN	F	no retrigger received from CU	
031A	W	Adaptation cannot be completed	
03IC	W	No I _e -adaptation measurement values	
03ID	W	l _e -adaptation values not evaluable	
03KA	W	CondiX-Ray mode without mAs parameter	
O3MA	W	Undefined status	
03MB	W	Status change not allowed	
озмс	W	FU init data not expected	
03OA	F	RMX exception: E\$TIME	(
03OB	F '	RMX exception: E\$MEM	
0300	F	RMX exception: E\$BUSY	
03OD	F	RMX exception:E\$LIMIT	
030E	F	RMX exception: E\$CONTEXT	
03OF	F	RMX exception: E\$EXIST	
03OG	F	RMX exception: E\$STATE	
03OH	F	RMX exception: E\$NOT\$CONFIGURED	
0301	F	RMX exception: E\$INTERRUPT\$SATURATION	
03OJ	F	RMX exception: E\$INTERRUPT\$OVERFLOW	
03OL	F	RMX exception: E\$ZERO\$DIVIDE	
03OM	F	RMX exception: E\$OVERFLOW	
	F	RMX exception: E\$TYPE	

Error	class	explanation
03OK	F	RMX exception:E\$TRANSMISSION
0300	F	RMX exception: E\$PARAM
03OP	F	RMX exception:E\$BAD\$CALL
03OQ	F	RMX exception:E\$ARRAY\$BOUND
03OR	F	RMX exception:E\$NDP\$ERROR
03OS	F	RMX exception:E\$ILLEGAL\$OPCODE
03OT	F	RMX exception:E\$EMULATOR\$TRAP
030U	F	RMX exception:E\$INTERRUPT\$TABLE\$LIMIT
03OV	F	RMX exception:E\$CPUXFER\$DATA\$LIMIT
03OW	F	RMX exception: E\$SEG\$WRAP\$AROUND
03OX	F	RMX exception: E\$CHECK\$EXCEPTION
03OY	F	unknown RMX exception
03PA	Е	l _e zero measured
03PB	W	l_e out of tolerance: \pm 10 % (l_e > 5 mA, exp. time \leq 44 ms) or \pm 3 % (l_e > 5 mA, exp. time > 44 ms)
03PC	E	I_e out of tolerance: \pm 30 % (I_e > 5 mA, exp. time > 44 ms)
03PD	W	Setpoint for le-regulation incorrect
03PE	F	Emergency off! Grid not closed!
03SC	E	PC comm: Value too large
03SE	F	PC comm: Error in description
03SF	W	PC comm: Item type unknown
03SG	Е	PC comm: Internal type unknown
03SH	F	PC comm: Value negative
03SI	F	PC comm: No space at dest. buffer
03SJ	W	PC comm: Syntax wrong
03SK	W	PC comm: String too long
03SL	W	PC comm: String truncated
03SM	W	Internal type definition not known
03SN	W	value is neg., absolute values only used
03SO	W	PC comm: Unknown Table ID received
03SP	W	PC comm: Access Level too low
03SQ	W	PC comm: Unknown Action requested
03SR	W	PC comm: Routing or Message corrupt
03SS	W	Unknown Action requested
03ST	W	Routing Info present or Mess. corrupt
03SU	W	PC comm: Access. level is N_A (not available)

FAULT FINDING

Error	class	explanation		
03SV	W	Access Level too low		
03SW	W	Unknown Table ID received		
07CA		CAN: case-selector error		
07CB		CAN: invalid CAN ID%u		
07CC		CAN: frame rep. overflow IIM%u		
07CD		CAN: no RTR from CU		
07CE		CAN: rx signal conflict IIM%u		
07CF		CAN: tx timeout		
07CI		CAN: IMPOSSIBLE ERROR		
07CP		CAN: CPU: PXerr %d %s(%d)	(
07CR		CAN: CPU: message request fail	/	
07CS		CAN: CPU: message send error		
07CY		CAN: rx abort IIM%u		
07CZ		CAN: unexpected frame (IIM%u)		
07DA		CAN: chip access error		
07DB		CAN: chip reset error		
07DC		CAN: chip reset release error		
07DE		CAN: illegal interrupt pointer		
07DF		CAN: chip state undefined		
07DG		CAN: chip err act. after pass.		
07DH		CAN: chip state error passive		
07DI		CAN: chip state bus-off	7	
07DJ		CAN: chip DPRAM Error	(
07DK		CAN: chip DPRAM Error & passive		
07DL		CAN: unexpected interrupt		
07LA	W	Received IIM unknown		
07LB	W	Rotor Control stator number out of range		
07LC	W	Rotor Control stator not available		
07LD	E	Rotor Control stator 1 readback failed		
07LE	E	Rotor Control stator 2 readback failed		
07LF	E	Rotor Control stator 3 readback failed		
07LG	W	Rotor Control speed value out of range		
07LH	E	Rotor Control speed set timeout		
07LI	W	Rotor Control max. stator loading exceeded		
07LJ	E	Rotor Control max. rotation time exceeded	(

Error	class	explanation		
07LK	w	AMPLIMAT chamber number out of range		
07LL	W	AMPLIMAT field number out of range		
07LM	W	Wrong AMPLIMAT delay value		
07LN	Е	Door contact grounded		
07LO	E	Cooling unit contact grounded		
07LP	W	Ionization voltage out of range		
08CA		CAN: case-selector error		
08CB		CAN: invalid CAN ID %u		
08CC		CAN: frame rep. overflow IIM%u		
08CD		CAN: no RTR from CU		
08CE		CAN: rx signal conflict IIM%u		
08CF		CAN: tx timeout		
0801		CAN: IMPOSSIBLE ERROR		
08CP		CAN: CPU: PXerr %d %s(%d)		
08CR		CAN: CPU: message request fail		
08CS		CAN: CPU: message send error		
08CY		CAN: rx abort IIM%u		
08CZ		CAN: unexpected frame (IIM%u)		
08DA		CAN: chip access error		
08DB		CAN: chip reset error		
08DC		CAN: chip reset release error		
08DD		error when offset out of range in APR data structure while surging APR		
08DE		CAN: illegal interrupt pointer		
08DF		CAN: chip state undefined		
08DG		CAN: chip err act. after pass.		
08DH		CAN: chip state error passive		
08DI		CAN: chip state bus-off		
08DJ		CAN: chip DPRAM Error		
08DK		CAN: chip DPRAM Error & passive		
O8DL		CAN: unexpected interrupt		
08IE		Init: wrong IIM during setup		
08IF		no message request for test task		
08IG		no message send for test task		
08RA		no message receive display task		
08RB		no message release display task		

Error	class	explanation		
08SA		error when requesting message object to CAN_tx_task from scan task		
08SB		error when requesting message object to CAN_tx_task from test task		
08SC		error when sending message to CAN_tx_task from scan task		
0ACA		CAN: case-selector error		
0ACB		CAN: invalid CAN ID %u		
0ACC		CAN: frame rep. overflow IIM%u		
0ACD		CAN: no RTR from CU		
OACE		CAN: rx signal conflict IIM%u		
OACF		CAN: tx timeout		
0ACI		CAN: IMPOSSIBLE ERROR	1	
OACP		CAN: CPU: PXerr %d %s(%d)	(
0ACR		CAN: CPU: message request fail		
OACS		CAN: CPU: message send error		
OACY		CAN: rx abort IIM%u		
OACZ		CAN: unexpected frame (IIM%u)		
OADA		CAN: chip access error		
0ADB		CAN: chip reset error		
OADC		CAN: chip reset release error		
OADE		CAN: illegal interrupt pointer		
OADF		CAN: chip state undefined		
0ADG		CAN: chip err act. after pass.		
OADH		CAN: chip state error passive		
OADI		CAN: chip state bus-off	I	
0ADJ		CAN: chip DPRAM Error		
OADK		CAN: chip DPRAM Error & passive		
OADL		CAN: unexpected interrupt		
OAIF		initialization failed		
OALA		acceleration count limit exceeded		
OALC		current limit exceeded		
OALH		intermediate current %u mA (>%u)		
OALL		intermediate current %u mA (<%u)		
OALO		intermediate voltage %u V (>%u)		
OALT		temperature limit exceeded		
OALU		intermediate voltage %u V (<%u)		
OAOE		CPU: PXROS error %d		

Error	class	explanation	
0AOF		CPU: PXROS error %d %s(%d)	
0ARC		rotation check failed	
0ARI		invalid rotation request: %u	
OARM		rotation detector not present	
OART		rotation request timeout	
OATE		stator %u hardware error	
OATF		stator %u switching failed	
OATI		invalid stator request: %u	
0ATR		stator change with rotating anode	
0AUI		unknown message from CU: IIM %u	
0AUM		unexpected message from CU: IIM %u	
OAWT		CPU: watchdog timeout	
0AXX		IMPOSSIBLE ERROR	
0DCA		CAN: case-selector error	
0DCB		CAN: invalid CAN ID %u	
0DCC		CAN: frame rep. overflow IIM%u	
0DCD		CAN: no RTR from CU	
0DCE		CAN: rx signal conflict IIM%u	
0DCF		CAN: tx timeout	
0DCI		CAN: IMPOSSIBLE ERROR	
0DCP		CAN: CPU: PXerr %d %s(%d)	
0DCR		CAN: CPU: message request fail	
0DCS		CAN: CPU: message send error	
ODCY		CAN: rx abort IIM%u	
0DCZ		CAN: unexpected frame (IIM%u)	
ODDA		CAN: chip access error	
ODDB		CAN: chip reset error	
0DDC		CAN: chip reset release error	
ODDE		CAN: illegal interrupt pointer	
0DDF		CAN: chip state undefined	
0DDG		CAN: chip err act. after pass.	
0DDH		CAN: chip state error passive	
0DDI		CAN: chip state bus-off	
0DDJ		CAN: chip DPRAM Error	
ODDK		CAN: chip DPRAM Error & passive	

FAULT FINDING

Error	class	explanation
oddl.		CAN: unexpected interrupt
ODLA	W	received IIM unknown
0DLB	W	wrong bidirectional lines output value
0DLC	W	value for K5 – K12 out of range
0DLD	W	RGDV value out of range
ODLE	Е	RGDV readback failed
0DLF	W	wrong sync. contact value
ODLG	W	wrong handswitch enable value
0DLH	E	S1/S2 switch active during startup
0ECA		CAN: case-selector error
0ECB		CAN: invalid CAN ID %u
0ECC		CAN: frame rep. overflow IIM%u
0ECD		CAN: no RTR from CU
0ECE		CAN: rx signal conflict IIM%u
0ECF		CAN: tx timeout
0ECI		CAN: IMPOSSIBLE ERROR
0ECP		CAN: CPU: PXerr %d %s(%d)
0ECR		CAN: CPU: message request fail
0ECS		CAN: CPU: message send error
0ECY		CAN: rx abort IIM%u
0ECZ		CAN: unexpected frame (IIM%u)
0EDA		CAN: chip access error
0EDB		CAN: chip reset error
0EDC		CAN: chip reset release error
0EDE		CAN: illegal interrupt pointer
0EDF		CAN: chip state undefined
0EDG		CAN: chip err act. after pass.
0EDH		CAN: chip state error passive
0EDI		CAN: chip state bus-off
0EDJ		CAN: chip DPRAM Error
0EDK		CAN: chip DPRAM Error & passive
0EDL		CAN: unexpected interrupt
0ELA	W	received IIM unknown
0ELB	W	wrong bidirectional lines output value
0ELC	W	value for K5 – K12 out of range

Error	class	explanation
0ELD	W	RGDV value out of range
0ELE	E	RGDV readback failed
0ELF	W	wrong sync. contact value
0ELG	W	wrong handswitch enable value
0ELH	E	S1/S2 switch active during startup

8. Power supply

Switch-on not possible:

- ENF1 released.
- ENF1 not switched on (visual check).

ENF2 released by

low-voltage supply filament circuit

tube extension

external components supply.

- FNF2 not switched on (visual check).
- "ON" circuit EN100 defective.

Phase supervision

a) Without mains adaptation transformer:

- Phase L1 is missing: Mains contactors ENK2 and ENK1 cannot be activated.

- Phase L2 is missing: The generator can be switched on but does not go into the READY state.

The filament-circuit supply is missing.

There is an error message from function unit kV.

- Phase L3 is missing: "ON" circuit without supply voltage.

Fault tracing:

Check leads and fuses up to the mains supply.

b) With mains adaptation transformer:

In case at least one phase at the primary end is missing, the generator cannot be switched on. If there is a problem concerning the leads at the secondary end, refer to a).

After switch-on or attempted switch-on:

The generator cannot be brought into the READY state (e.g. no desk display).

Check the low-voltage supply.

- ENF1 released:

Ground fault/short-circuit of one/several phase(s).

Check ENK2 and, if necessary, the contacts of ENK1.

Check the leads and the mains adaptation transformer.

Have contacts ENK2 or ENK1 dropped out?

Check visually. Be careful when doing so since the unit is still connected to mains.

- Missing voltage of intermediate circuit:

The damping resistors are unsoldered which was caused by overcurrent during switch-on.

Cause: Short-circuit in the converter, defective charging capacitors, mains-filter capacitors or rectifiers.

Unsoldering happens about 45 sec. after switch on.

The damping resistors are unsoldered because the converter was active and ENK1 was not switched on although activated by the software.

Probably termination of exposure.

OPTIMUS 50/65/80 FAULT FINDING

This procedure can only happen once since the generator cannot go into STANDBY when intermediate-circuit voltage E is missing.

In case intermediate-circuit voltage E is present, ENK1 is activated by the software of the kV-control and remains activated for the complete time the unit is in operation.

In case of high impedance or when the tolerance of the symmetry resistors of the intermediate-circuit capacitor battery is too large, capacitors may be destroyed by overvoltage. In case ENK1 has already been activated, ENF1 will probably release.

ENF3 is released by the rotor control units.

The release of ENF2 switches the generator off since the supply voltage for the "ON" circuit and, consequently, the supply voltage of contactors ENK2 and ENK1 is interrupted.

9. Converter

See drawings: Z1-3.2 / 3.3

Z2 - 3

9.1. Problem overview

Resonant capacitor(s) defective:

- At least one of the two capacitors is ineffective:

High voltage is not possible with the 50 kW version.

Asymmetry or too low kV with the 65/80/100 kV versions.

- Short-circuit on one of the two capacitors (in case both capacitors are concerned, ENF1 will be released):

Low resonant-circuit frequency.

The IGTBs can break because of overcurrent.

Overvoltage at the resonant capacitor which is intact.

kV overswing.

DC short-circuit current possible because of resonant current which has not yet died off.

Snubber diode on kV power board defective:

- High impedance:

IGBTs defective. DC short-circuit current causes the release of ENF1.

- Short-circuit:

IGBTs defective. DC short-circuit current causes the release of ENF1. The resistors of the protective wiring might be destroyed in advance.

The fan for the IGBT heat sinks fails:

The temperature is measured and a (warning) message is given via the software.

The converter is switched off when the limit values are exceeded (error).

This might be caused by failure of the supply of the fan.

The NTC resistor for temperature measurement is supervised via the software with respect to logical values.

The valid temperature range is between these error conditions.

Open/shorted measuring circuits or any values going beyond the temperature limits will cause an error message.

9.2. Hardware problems

An ENF1 tripout will be the 'message' if something serious happened in the converter. If something like this occurs, replace the whole kV power unit. We want to have the complete unit to get a chance of researching the problem.

Before the ENF1 is pushed back to the on position check if all contacts of ENK1 1–2, 3–4 and 5–6 are open in the
non-energized condition of the relay. If not, replace the relay before you switch on ENF1 and proceed with other test
activities.

The first thing to look at will be the emitter-collector / emitter-gate impedance at every IGBT 1 to 4. If all 4 of a kV power unit are not 0 Ohms (50 kW) and none of the 8 of a double converter generator is on 0 Ohms one should not suspect the power unit(s) (so far).

Are there any damages on the driver PCB('s)?

• Check the snubber diodes V 500 / 501 / 502 / 503 for short-circuit. If one has a short-circuit some of the resistors linked to the damaged diode(s) must also be open or have some overheat characteristics.

The second step should be the measurement of the rectifier(s) EQV5 (E2QV5). It could have been damaged from overvoltage (surge). Look for short-circuits and, after the next switch-on, for error codes 02Hi and/or 02HJ (E_value out of range = DC power supply) in the error log index.

```
02HI = 470 \text{ V} > E_value > 780 \text{ V} in standby \geq 30 \text{ ms} 02HJ = 450 \text{ V} > E_value > 800 \text{ V} —dto— .
```

- Remove the driver PCB('s) to look at the current tracks for short-circuit (insulation damaged?)
- Check all 4 DC capacitors for short-circuit. Are the DC symmetry resistors R1 + R11 ok (47 kΩ)?
- Are the frequency capacitors C3 and C13 ok?
- If everything seems to be fine so far reinstall the kV_driver PCB.
- · Switch on ENF1.
- · Switch on the generator.

With switch-on the converter DC supply will be charged via the dumping (spring) resistors EN R1, R2 and R3. If there is still any kind of short-circuit in the machine we could not measure with a (low voltage) Ω -meter and/or there is a part in the generator which fails when the AC or DC increases a certain level, one or two of the spring resistors might become very hot and will open.

If it does not happen, measure the converter DC supply at ENK2 41(+) and 42(-). It should have a value between 480 V and 750 V.

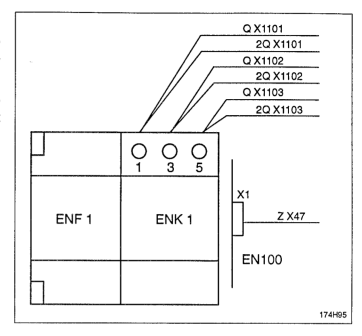
If the generator is in a stable standby condition, proceed with the converter driver test without converter DC supply.

9.3. kV driver test

Caution!

Before this driver test can be carried out the kV power unit(s) must be disconnected from the mains supply (leads of unit(s) EQ/E2Q to ENK1:1,:3,:5).

This safety measure is also valid for the chopper test to guarantee that the measurements can be carried out without any risks involved.



The kV driver test is software controlled via PC. Due to the missing PREP and exposure requests the signals EN_X_C/ and CTRL_X_C/ have to be set low-active at the backpanel at locations X76 and X74 (see drawing Z2–5.1/2).

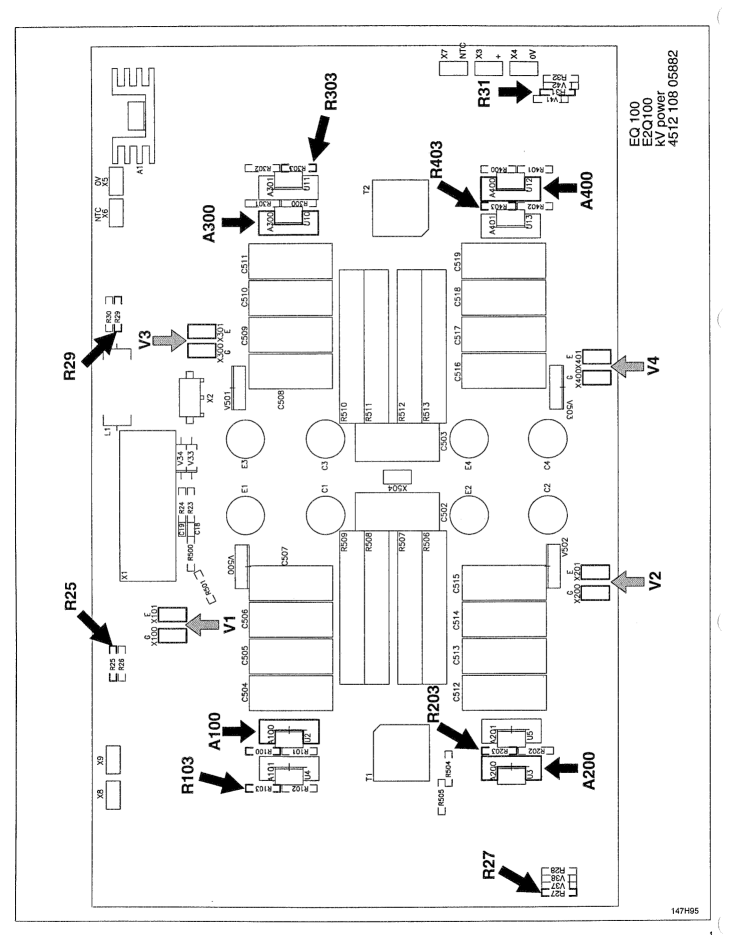
Caution!

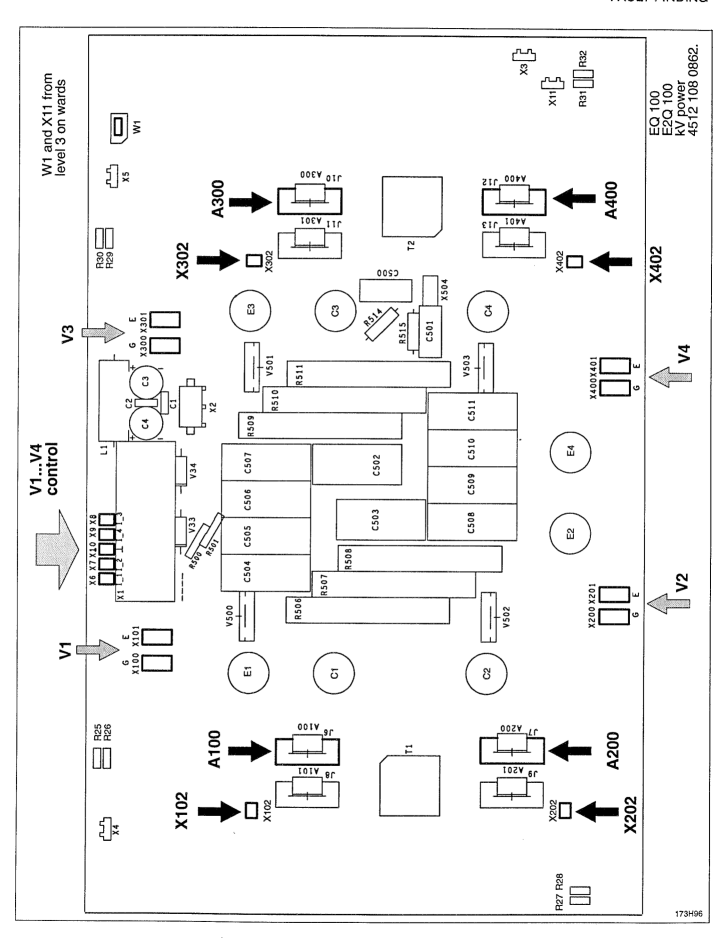
Do not forget to remove these connections after the test. Otherwise kV will start immediately with the PREP command in normal application mode.

- Switch on the generator.

 Ignore error codes 02HI and 02HJ now, the DC supply is off and these error must come up.
- Check whether the gate voltage is about $-14.2 \text{ V} \pm 0.3 \text{V}$ against emitter for every IGBT.
- Check the ±15 V supply for the IGBT drivers now. Drivers 1 and 2 are supplied by chopper 1 while drivers 3 and 4 are supplied by chopper 2. The common zero point is the emitter.

Emitter	+15 V supply at heat sink	-15 V at resistor	
E1, X101	A100	R103 upper position or	X102 (Q100 ≥ 4512 108 08621)
E2, X201	A200	R203 upper position	X202
E3, X301	A300	R303 lower position	X302
E4, X401	A400	R403 upper position	X402





Test of control signal(s) and driver(s) behaviour:

The range of the control signal is + 3.7 V \pm 0.2 V for the on condition and + 1.2 V \pm 0.2 V for the off condition at the specified measuring point against generator ground (see drawings of principals and PCB layout).

The range of the driver signal (gate against emitter) is $-14.2 \text{ V} \pm 0.3 \text{ V}$ for the off condition and $+13.5 \text{ V} \pm 0.3 \text{ V}$ for the on condition.

Select menu "FU_kV/ Faultfind/ Functional Test/ Test Converter" at the service PC.
 The question [power supply mains – E disconnected ?:] will come up.
 Answer with 'yes' (type Return twice) and transmit with [F2].

If the test takes longer than 10 minutes it may happen, that the test will be denied by the kV_control. This happens if the DC voltage = E-value increases 5 V (the DC capacitors are slowly charged by the \pm 15 V of the drivers). Then short-circuit the DC at collector C1 and emitter E2.

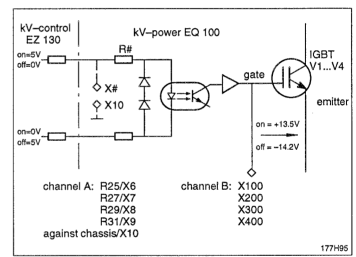
Do not establish a constant short-circuit to avoid a big problem after the test!

The test itself is short. The pulse time is 2.5 sec long, but the PC screen says [completed] after 5 seconds. kV_control sends pulses for 5 seconds, but the hardware timer on the kV_control inhibits more pulses after 2.5 ms. Within this time the actual kV have to be on the nominal value.

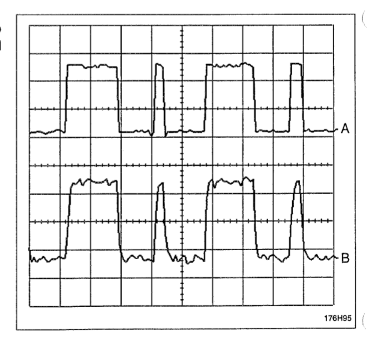
Test 1: in- and output:

power unit 4512 108 0862x only.

- Put a 2 beam scope to every measuring point of the control signals (channel A) and to every gate belonging to the inputs (channel B).
 Measuring points X6...X10 are present at the new kV
- Trigger with the negative slope of channel A, take 10..50µs/Div.

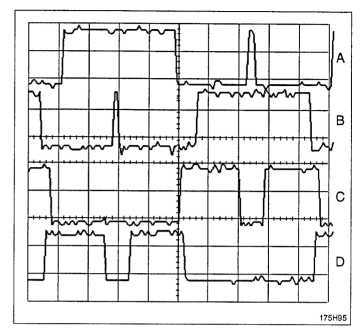


The 'needle' shape of the attached scope picture is due to the resolution of the scope, which has been magnified thereafter.



Test 2: inputs only:

Check if the signal pattern of all 4 control signals look the same as on the diagram. Of course, only 2 channels be seen at the same time, but the "on's" and "off's" must be equal to the drawing. There should never be an on (low active) of A (R25) + C (R27) and never be an on of B (R31) + D (R29).



Test 3: only for 65/80/100kW with two kV power units:

Compare control signals of both units.
 The signals at R25 of unit 1 must be absolutely equal to the signal at R25 at unit 2.

If no problems are visible = all waveforms are as they should be:

- · Switch off the generator with ENF1.
- Remove links EN_X_C/ and CTRL_X_C/ at the backpanel X76 and X74.
- · Remove scope probes.
- Close the kV power part(s).
- Connect mains power lines at ENK1:1:3:5.
- · Switch on ENF1 and the generator.

10. Functional description of function unit mA

Tube data must be loaded as a data set from floppy disk via PC and central unit CU to into function unit mA.

The procedures described below cannot be carried out before the complete data set for the tube housing assembly is present in central unit CU.

Before the tube adaptation can be started, tube conditioning must be implemented.

With the present generator release the conditioning must be implemented manually.

Later on the conditioning program will take place automatically.

Before adaptation can be started, the mA offset value of the mA measuring circuit must be determined.

This offset value consists of two components:

- 1. A current of 4 mA is impressed upon the mA measuring circuit which is used for continuous calibration (during STANDBY about once per minute).
- 2. In addition to this the kV measuring circuit delivers an offset current depending on the kV.

To measure this total value an exposure must be released with 40 kV without filament current. The current measured is the correction value for all standard exposures (4 mA, measuring circuit current depending on the kV).

As opposed to the standby filament current value of the predecessor versions of the generator, the standby filament current value of the OPTIMUS generator is not fixed.

It is determined for each focus individually. A 40 kV exposure must be released with the focus to be measured while all other foci are switched off.

The filament current must be changed until an emission current of 100 µA is obtained.

The associated filament current value is the individual standby filament current (1% to be substracted so that the fluoroscopic current of any of the other foci is not affected).

The adaptation program takes place fully automatically.

Based on 120 single exposures for each focus a data field is created in the CMOS of function unit mA. The adjustments for all other exposures are interpolated from this data field during operation.

During the adaptation procedure any limit values such as maximum filament current, maximum kV, maximum tube load, maximum output, current of the generator etc. are taken into account.

Boost adaptation

Boost time determination (positive boosting).

With the predecessor versions of the generator, a **calculated boost current** was added to the exposure filament current for a **fixed time** of 400 ms.

With OPTIMUS generators the boost current is also fixed but with a variable time.

The amount of the boost current is the sum of the maximum filament current (of the respective filament) plus 2000 mA.

To determine the time values an exposure must be started in the kV isowatt point (determined from tube and generator parameters).

As soon as the 100% kV value is reached, the maximum filament current plus 2000 mA is adjusted by function unit mA. The emission current is measured every 2 ms until the maximum tube current or the maximum possible generator current is reached.

In case this procedure takes too long (warming up of the tube), the measurement is continued with a second exposure after a sufficient period of time has passed.

The measurement starts again at the value obtained last.

OPTIMUS 50/65/80 FAULT FINDING

An innovation of the OPTIMUS generator is the determination of the **negative boosting** (blanking of the filament current).

The measurement is started with the same kV isowatt exposure which is used for the determination of the positive boost time but with maximum filament current.

As soon as the 100% kV value is reached, the maximum filament current of the filament circuit is abruptly reduced to 500 mA.

Every 2 ms the emission current is measured until a value of 100 µA is obtained.

The values for the blanking times are required for techniques such as, for instance, cine.

A filament current value of 500 m must not be exceeded for otherwise the output to supply a gridswitch box (which might be present) is too low.

The following procedure takes place after the generator has been switched on:

Function unit mA initializes itself and afterwards establishes connection with central unit CU via CAN.

For 3 seconds all foci are boosted with their respective specified maximum filament current. Then blanking of the filament current (500 mA) takes place for a variable period of time (derived from negative boost adaptation) to bring the filament current to the STANDBY value.

The change of the filament current value upon a change of the focus which was the usual routine for the predecessor versions of the OPTIMUS generator does no longer take place – all STANDBY values remain constant.

During operation the following procedure takes place after the release of PREP:

 The filament current is raised from the individual STANDBY filament current which depends on the focus to the boost current.

The switch-on time of the boost current results from the difference between STANDBY and intermediate filament current.

- The intermediate filament current is a calculated value. It is calculated in such a way that the filament current and thus the filament temperature is brought to exposure level when the boost current is switched off for 50 ms directly at the end of the preparation phase (RQ_SN_X/ already active) and/or directly before high voltage is switched on (RQ_SN_X/ active when the patient is quiet).
- During exposure the filament current is regulated as required.
- At the end of exposure the filament current is reduced to the minimum value of 500 mA (negative boosting) for a short time.

At the same time the temperature of the filament abruptly drops to a level which corresponds to the level of the intermediate filament current.

Afterwards heating takes place with the intermediate filament current.

Now the tube would be ready for the next exposure with the same preparation.

 In case preparation is released, negative boosting takes place until heating can go on with the STANDBY filament current.

11. CAN bus

All the intelligent assemblies/pc boards communicate via the CAN bus. There they are connected in parallel to the two lines CAN_L (low) and CAN_H (high).

The data are serially transmitted in the form of so-called frames.

Levels in quiescent state against chassis:

– CAN_L: 2.5 V

- CAN_H: 2.5 V

Levels during data transmission against chassis:

- CAN_L: 0.50 ... 2.25 V Both levels are opposite.

- CAN H: 2.75 ... 4.50 V J The difference must be greater than 1.5 V!

Test points generator CAN:

Test points system CAN:

- CAN_L: EZX71

- S_CAN_L: EZX42:2

- CAN_H: EZX72

- S_CAN_H: EZX42:7

- Chassis:

EZX5

- Chassis:

EZX42:3

Reference:

Z1-5.1, Z2-5.1/5.2

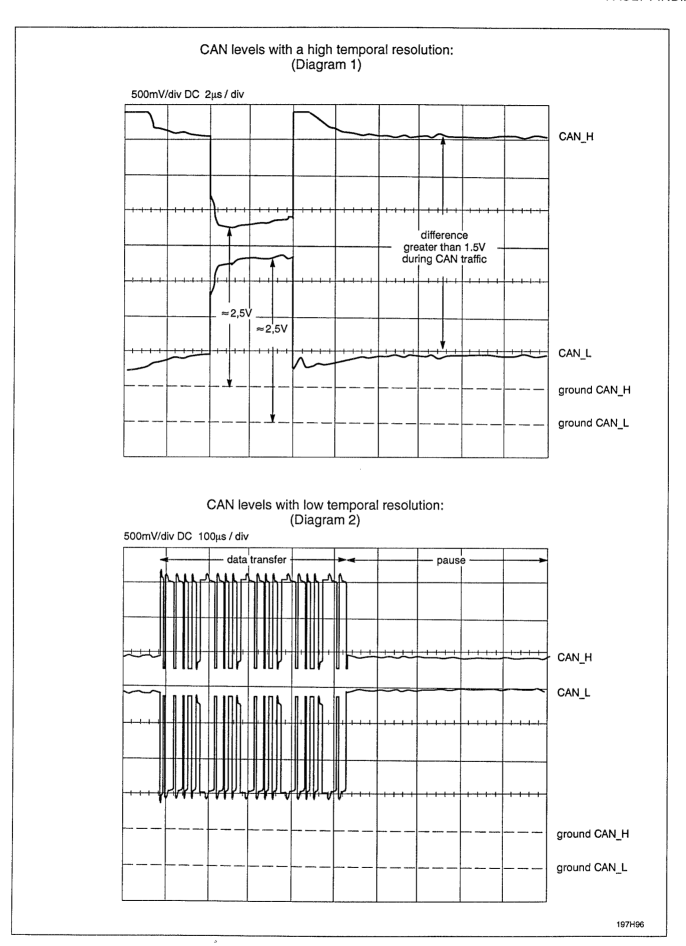
Symptoms of errors:

- The generator is inoperable.
- The red LED of one or more of the assemblies/pc boards is flashing.
- Parameter settings on the control desk are accepted and displayed with a considerable delay.
- In the error memory there are several entries which in the code begin with 00C (apart from 00CJ) or the error description contains a reference to signal conflicts.

Error localization:

- Entries in the error memory clearly draw attention to the fact that the assembly and pcb are not communicating properly or not at all.
- Control measurement of CAN levels with an oscilloscope during data transmission and in the quiescent state.
 Data transmission is triggered by pressing any desk button.
 - If the levels are outside the tolerance or are not symmetrical, the CAN driver of an assembly/pcb is faulty. Since all the users are connected to the bus in parallel, the troublemaker can only be found by disconnecting one user after another.

Disconnection may only take place with the generator switched off.



12. Incorrect exposure indicator

General causes:

On the control desk an incorrect exposure is indicated if an exposure cannot be terminated according to the parameters set. Frequent causes of underexposure are the following:

- The operator has let go of the release switch prematurely.
- Tomography time of the unit does not coincide with the exposure time of the generator. Permissible tolerance: ± 10%
- Measuring chamber incorrectly programmed, not connected or faulty.

Check the following:

- RGDV programming
- Programming of AMPLIMAT sensitivity
- Programming of EZ150 Basic Interface (Gain, 15 V/40 V supply)
- Programming of screen-film combination (Data Sets 1...5)
- The APR selected is not matched to the technique used or the screen-film combination.

Check the following:

APR programming

The standard APRs supplied have parameters which are generally matched to a 400–type screen–film combination. If the standard APRs are used, the exposure parameters will have to be changed according to the speed of the screen–film combination actually used.

This also applies if an automatic technique is programmed as the preferred technique. In automatic techniques the mAs and ms-parameters are used for Fault Exposure Detection.

Fault exposure detection AEC/TDC:

To protect patients there are 3 monitoring systems for automatic techniques:

- 1. Maximum mAs product
- 2. Maximum exposure time or backup time
- 3. Fault Exposure Detection

The maximum mAs product can be set via xrgscope.

The fault exposure detection can be switched on or off via xrgscope. Irrespective of this, fault exposure detection is not performed if levels fall below certain limits.

AEC/AECF limits:

- Maximum mAs product:

580 mAs (default)

- Maximum exposure time:

4 s

- Backup time AEC:

Exposure time based on 10 times the mAs of the respective manual

technique (kV-mAs). 4 s after overriding.

- Backup time AECF:

10 times the exposure time of the respective manual technique (kV-mAs).

Fault Exposure Detection:

≤ 4% dose at 10% backup time

Fault Exposure Detection is ignored under the following circumstances:

- Backup time:

 \leq 100 ms (\leq 10 ms at 10%)

- Switch-off voltage (dose):

 \leq 610 mV (\leq 24.4 mV at 4%)

If there is a fault an exposure is aborted after about 10% of backup time. If the Fault Exposure Detection fails to respond (in the event of a fault, shutdown takes place after reaching backup time or maximum exposure time or max. mAs product.

OPTIMUS 50/65/80 FAULT FINDING

TDC limits:

Maximum mAs product:

580 mAs (default)

- Exposure time:

0.3 ... 6 s

- Fault Exposure Detection:

≤ 10 ... 4% dose for 10 times the sample time

10 x sample time

Dose minimum =

- x 40% nominal dose

exposure time (corr.)

- Backup time:

Exposure time

- Sample time:

25 ... 60 ms = 1% exposure time (corr.), min. 25 ms

- Sample steps:

12 ... 100

Fault Exposure Detection is ignored under the following circumstances:

- Exposure time:

< 1 s

In the event of a fault the exposure is aborted after approx. 11 times Sample Time. If the Fault Exposure Detection fails to respond in the event of a fault, shutdown takes place after reaching the backup time or the max. mAs product.

The switch—off voltage should be at least 1.2 V to guarantee good TDC regulation. Program the higher gain factor on EZ150 BASIC INTERFACE (≥ 4512 108 05964) if necessary.

Programming possibilities:

- Menu "Program/ Application Limits/ X-Mode Limits":

X-Ray Mode: AEC ... TDC

Max. Current Time Product Limit: 580 mAs

- Menu "Program/ Dose Rate Control/ Fault Exposure Detection/ AEC ... TDC": on - off

Aids to fault finding:

Menu "Faultfind/ Logging Table/ X-Ray Log/ Dose Rate Control Logging/ ...

.../ Read Actual Status":

Technique and parameters of the last exposure

.../ AEC/ AEC Calculation":

Data of the selected APR with AEC or AECF

.../ AEC/ AEC Trace":

Control values of the last AEC exposure

.../ TDC/ TDC Calculation":

Data of the selected APR with TDC

.../ TDC/ TDC Trace":

Control values of the last TDC exposure

Adjustment possibilities:

- Menu "Adjust / Dose Rate Control / TDC AMPLIMAT":

```
P gain factor (def. 50):
i gain factor (def. 8):
d gain factor (def. 5):

Don't change any value here without order from DMC Hamburg!
d gain factor (def. 5):

min. sample time (def. 40) [ms]: 25 ... 65
```

CM_EX_SW_1

3-44

13. Mnem	onic and routing list
Example:	
MNEMONIC	explanation
	chain
	value
	measuring point
	trigger point
	remarks
	part of supply
AC_0V_XG	mains supply 0 V X-ray generator
	ENX1102-EZX13:2-EZ102X1:DBZ4-EZ119X1:DBZ24
	EZX14:2-
	EZX15:2-EWRX21:2
AC_230V_L1	mains supply 230V AC phase 1
	ENF3:L1-EZX13:1-EZX102X1:DBZ2
	EZX14:1-
	EZX15:1-EWRX21:1-
AC_230V_L2	mains supply 230V AC phase 2
	ENF3:L2-EZX13:3-EZ119X1:DBZ26
AV_HT_AN	high tension actual value anode side
	0V+3.75V 1V ≏ 20kV
	measuring point EZ130X4
AV_HT_CA	high tension actual value cathode side
	0V+3.75V 1V ≏ 20kV
	measuring point EZ130X5
AV_HT	high tension actual value
	0+7.5V 1V ≈ 20kV
	measuring point EZ130X3
CAN_H	generator CAN high active
_	EZ119X2:C3-EZ130X2:C3-EZ139X2:C3-EZ150X2:C3-EZX44:10-EZX45:10-EZX46:10-
	-C300X1:10-EZX51:3-EZX151:3-EZX52:7-EZX72-
	EWAX51:10-EWAX52:10-EWA100X2:C3-
	0V/5V
	measuring point EZX72
	part of: XRG bus
CAN_L	generator CAN low active
	EZ119X2:A3-EZ130X2:A3-EZ139X2:A3-EZ150X2:A3-EZX44:2-EZX45:2-EZX46:2C300X1:2-EZX51:2-EZX151:2-
	EZX52:2-EZX71- EWAX51:2-EWAX52:2-EWA100X2:A3-
	0V/5V
	measuring point EZX71 part of: XRG bus
CM EV OW 4	

common for exposure switch of release decade 1

EWA100X1:C5-EWAX1:10-

CM_EX_SW_2	common for exposure switch of release decade 2 EWA100X1:C7-EWAX2:10-
CM_EX_SW_3	common for exposure switch of release decade 3 EWA100X1:C9-EWAX3:10-
CM_EX_SW_4	common for exposure switch of release decade 4 EWA100X1:C11-EWAX4:10-
CM_SW	common for radiation indication EZ150X1:C29-EZX1:6-
CM_TH	common for thermal sensor of tube housing EZ130X1:C12-EZX3:7- (generator basis 4512 104 70202/70601 only) EZ130X1:C12-EZX3:4-
CM_TH_SW	common for tube housing switch EZ130X1:C11-EZX3:4- (generator basis 4512 104 70202/70601 only) EZ130X1:C11-EZX3:7-
CTRL_X/	control X-ray request command, system level EZ139X1:A4-EZX23:4-EZX45:5-EWAX51:5-EWAX52:5-EWA100X2:C25- 0V/15V measuring point: EZX85 part of: system signal bus
CTRL_X_C/	control X-ray request command, internal generator level EZ119X2:C6–EZ130X2:C6–EZ139X2:C6–EZ150X2:C6–EZX52:8 0V/5V measuring point EZX74 driven by CU, active, if STOP_X_C/ not active, immediately inactive if STOP_X_C/ active, controls all non AEC exposures with exposure timer or AEC exposures with DRC timer HTON high tension on command (internal generator command) resp. 20/21 signal (external = old world) part of: XS/XRG bus
CU_CT1_1	cooling unit contact 1_1 EZ150X1:A22-EZX2:6
CU_CT1_2	cooling unit contact 1_2 EZ150X1:C22-EZX2:7-
CV1_GND	converter power part 1 ground EZ130X1:AC8-EZX24:8/21-EQ100X1:8/21
CV1_GND_OL	converter power part 1 ground overload (generator basis ≥ 4512 104 70203/70602) EZ130X1:A7–EZX24:20–EQ100X1:20
CV1_ID/	converter power part 1 identification EQ100X1:19-EZX24:19-EZ130X1:A6 open 5V, low active 0V

CV1_OL/	converter power part 1 overload EQ100X1:7-EZX24:7-EZ130X1:C7- open +26V, low active 0V	(
CV1_TM	converter power part 1 temperature EQ100X1:6-EZX24:6-EZ130X1:C6- 0.33.5V, 85 °C0 °C	
CV2_GND	converter power part 2 ground EZ130X1:AC29-EZX34:8/21-E2Q100X1:8/21	
CV2_GND_OL	converter power part 2 ground overload (generator basis ≥ 4512 104 70203/70602) EZ130X1:A28-EZX34:20-E2Q100X1:20	
CV2_ID/	converter power part 2 identification E2Q100X1:19-EZX34:19-EZ130X1:A27- open 5V, low active 0V	(
CV2_OL	converter power part 2 overload E2Q100X1:7-EZX34:7-EZ130X1:C28- open +26V, low active 0V	\
CV2_TM	converter power part 2 temperature EZ130X1:C27-E2Q100X1:6-EZX34:6- 0.33.5V, 85 °C0 °C	
DR_BV_0V	dose rate (signal) reference of image intensifier EZX61:3–EZ139X2:C18– negative potential of II unit, 0V ± 50mV against generator ground differential signal with DR_BV_SG part of: dose rate control	
DR_BV_SG	dose rate signal of image intensifier EZX61:8–EZ139X2:A18– positive potential, 010V differential signal with DR_BV_0V part of: dose rate control	(
DR_FQ_NG	dose rate signal (pulses) negative EZX61:6–EZ139X2:C20– 0.1 μR / pulse optocoupled interface, dose rate signal = pulsed frequency part of: dose rate control	
DR_FQ_PO	dose rate signal (pulses) positive EZX61:1–EZ139X2:A20– 0.1 μ R / pulse optocoupled interface, dose rate signal = pulsed frequency part of: dose rate control	

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DR_TV_NT dose rate of TV chain signal negative, fluoro regulation

EZX61:4-EZ139X2:C19-± 12V minus polarity

dual voltage differential signal

+12V = 200% light, 0V = 100% light, -12V = 50% light

part of: dose rate control

DR_TV_PT dose rate of TV chain signal positive, fluoro regulation

EZX61:9-EZ139X2:A19-±12V positive polarity dual voltage differential signal

-12V = 200% light, 0V = 100% light, +12V = 50% light

part of: dose rate control

DS_BV_0V dose (signal ramp) reference of image intensifier

EZX61:2-EZ139X2C17-

negative potential of II unit, 0V ±50mV against generator ground

differential signal with DS_BV_SG

part of: dose rate control

DS_BV_SG dose signal ramp of image intensifier signal

EZX61:7-EZ139X2:A17-0...10V, polarity positive differential signal with DS_BV_0V part of: dose rate control

DS_MC_0V dose (signal ramp) reference of selected measuring chamber

EZ150X2:C16-EZ139X2:C16

negative potential of selected measuring chamber, 0V \pm 50mV against generator ground

differential signal with DS_MC_SG

DS_MC_SG dose signal ramp of selected measuring chamber

EZ150X2:A16-EZ139X2:A16-

0...12V

differential signal with DS_MC_0V

E_NG_CV1/2 E value converter DC supply negative

converter 1: EQ100X1:5-EZX24:5-EZ130X1:C5-

converter 2: E2Q100X1:5-EZX34:5-EZ130X1:C26 (future releases)

 $0...-12V \simeq 0...-375V$

E_PO_CV1/2 E value converter DC supply positive

converter 1: EQ100X1:18-EZX24:18-EZ130X1:A5-

converter 2: E2Q100X1:18-EZX34:18-EZ130X1:A26 (future releases)

0...+12V \(\sigma\) 0...+375V

EN_X/ enable X-ray, system level

EZ139X1:C2-EZX10:1/3-EZX23:15-EZX45:11-EZX46:11-C300X1:11- -EWAX51:11-EWAX52:11-EWA100X2:C26-

measuring point: EZX82, EZ139X9

part of: signal bus 0V/15V low active

EN_X_C/	enable X-ray, internal generator level EZ119X2:C7-EZ130X1:A9-EZ130X1:A30-EZ130X2:C7-EZ139X2:C7-EZ150X2:C7-EZX52:9-EZX76- 0V/5V low active measuring point EZX76 driven by CU if EN_X/ active (low) part of: XS/XRG bus
CV1 EN/ CV2 EN/	converter 1/2 enable converter 1: EZ130X1:A9-EZX24:22-EQ100X1:22- converter 2: EZ130X1:A30-EZX34:22-E2Q100X1:22-
EX_ON	exposure on EWA100X2:A9–EWAX14:7– part of: exon old world
FD_C_CH1	central field measuring chamber 1 EZ150X1:C4–EZX21:12–15V, R_i = 220 Ω
FD_C_CH2	central field measuring chamber 2 EZ150X1:A4–EZX22:12–15V, R_i = 220 Ω
FD_C_CH3	central field measuring chamber 3 EZ150X1:C10–EZX31:12 15V, R_i = 220 Ω
FD_C_CH4	central field measuring chamber 4 EZ150X1:A10–EZX32:12– 15V, $R_{\rm i}$ = 220 Ω
FD_C_CH5	central field measuring chamber 5 EZ150X1:C16–EZX41:12–15V, $R_{\rm i}$ = 220 Ω
FD_L_CH1	left field measuring chamber 1 EZ150X1:C3–EZX21:11– 15V, R_i = 220 Ω
FD_L_CH2	left field measuring chamber 2 $ EZ150X1:A3-EZX22:11-15V,\ R_i=220\ \Omega $
FD_L_CH3	left field measuring chamber 3 EZ150X1:C9–EZX31:11– 15V, $R_{\rm i}$ = 220 Ω
FD_L_CH4	left field measuring chamber 4 $EZ150X1:A9-EZX32:11$ $15V,\ \ R_i=220\ \Omega$

FD_L_CH5	left field measuring chamber 5 EZ150X1:C15–EZX41:11– 15V, $R_{\rm i}$ = 220 Ω
FD_R_CH1	right field measuring chamber 1 EZ150X1:C5–EZX21:3 15V, R_{i} = 220 Ω
FD_R_CH2	right field measuring chamber 2 EZ150X1:A5–EZX22:3– 15V, $R_{\rm i}$ = 220 Ω
FD_R_CH3	right field measuring chamber 3 EZ150X1:C11–EZX31:3– 15V, R_{i} = 220 Ω
FD_R_CH4	right field measuring chamber 4 EZ150X1:A11–EZX32:3– 15V, $R_{\rm i}$ = 220 Ω
FD_R_CH5	right field measuring chamber 5 $EZ150X1:C17-EZX41:3-15V,\ R_i=220\ \Omega$
FI_TF1_1	filament transformer 1 line 1 EZ119X1:DBZ4-EZX12:1-EG106X15:1- max. 300Veff or ± 150V against ground, 10020kHz
FI_TF1_2	filament transformer 1 line 2 EZ119X1:DBZ6–EZX12:2–EG106X15:2– max 300Veff or ±150V against ground, 10020kHz
FI_TF2_1	filament transformer 2 line 1 EZ119X1:DBZ8–EZX12:4–EG106X15:4 max. 300Veff or ±150V against ground, 10020kHz
FI_TF2_2	filament transformer 2 line 2 EZ119X1:DBZ10-EZX12:5-EG106X15:5- max. 300Veff or ± 150V against ground, 10020kHz
GND	
GND_15V	ground (+15V) for desk handswitch C300X3:1/2/6
GNDC S_CAN_GND	CAN bus ground EZ139X1:C17-EZX42:3/6-EZX43:3/6-EZX44:9- part of: system CAN

GNDS PO_0V	signal bus ground EZ139X1:AC1-EZX23:1/14-EZX44:15-EZX45:15-EWAX51:15-EWAX52:15- part of: signal bus negative	
HT_AN	high tension anode side actual value EG100X14:2-EZX35:2-EZ130X1:C17- 0+10V ≏ 0+100 kV	
HT_AN_GND	high tension anode side ground EG100X14:10–EZX35:10–EZ130X1:A17– 0V	and the second s
HT_CA	high tension cathode side actual value EG100X14:1-EZX35:1-EZ130X1:C16- 010V	
HT_CA_GND	high tension cathode side ground EG100X14:9–EZX35:9—EZ130X1:A16 0V	- Marie Commission (Marie Comm
 1_1 1_1/	IGBT1 power part 1 EQ100 = 4512 108 05882 IGBT1 power part 1 EQ100 ≥ 4512 108 08621 * EZ130X1:C1-EZX24:1-EQ100X1:1	
11_1/ 11_1	IGBT1 power part 1 EQ100 = 4512 108 05882 IGBT1 power part 1 EQ100 ≥ 4512 108 08621 * EZ130X1:A1-EZX24:14-EQ100X1:14- value: on = 3.7V off = 1.2V against ground * = X10 measuring point EQ100 R25 end to X1 * EQ100 X6	
i1_2 i1_2/	IGBT2 power part 1 EQ100 = 4512 108 05882 IGBT2 power part 1 EQ100 ≥ 4512 108 08621 * EZ130X1:C2-EZX24:2-EQ100X1:2	
1_2/ 1_2	IGBT2 power part 1 EQ100 = 4512 108 05882 IGBT2 power part 1 EQ100 ≥ 4512 108 08621 * EZ130X1:A2-EZX24:15-EQ100X1:15- value: on = 3.7V off = 1.2V against ground * = X10 measuring point EQ100 R27 end to X1 * EQ100 X7	(
i1_3 i1_3/	IGBT3 power part 1 EQ100 = 4512 108 05882 IGBT3 power part 1 EQ100 ≥ 4512 108 08621 * EZ130X1:C3-EZX24:3-EQ100X1:3-	
I1_3/ I1_3	IGBT3 power part 1 EQ100 = 4512 108 05882 IGBT3 power part 1 EQ100 ≥ 4512 108 08621 * EZ130X1:A3-EZX24:16-EQ100X1:16 value: on = 3.7V off = 1.2V against ground * = X10 measuring point EQ100 R29 end to X1 * EQ100 X8	

11_4 11_4/	IGBT4 power part 1 EQ100 = 4512 108 05882 IGBT4 power part 1 EQ100 ≥ 4512 108 08621 * EZ130X1:C4-EZX24:4-EQ100X1:4-
I1_4/ I1_4	IGBT4 power part 1 EQ100 = 4512 108 05882 IGBT4 power part 1 EQ100 ≥ 4512 108 08621 * EZ130X1:A4-EZX24:17-EQ100X1:17- value: on = 3.7V off = 1.2V against ground * = X10 measuring point EQ100 R31 end to X1 * EQ100 X9
12_1 12_1/	IGBT1 power part 2 E2Q100 = 4512 108 05882 IGBT1 power part 2 E2Q100 ≥ 4512 108 08621 * EZ130X1:C22–EZX34:1–E2Q100X1:1–
I2_1/ I2_1	IGBT1 power part 2 E2Q100 = 4512 108 05882 IGBT1 power part 2 E2Q100 ≥ 4512 108 08621 * EZ130X1:A22-EZX34:14-E2Q100X1:14 value: on = 3.7V off = 1.2V against ground * = X10 measuring point EQ100 R25 end to X1 * E2Q100 X6
 2_2 2_2/	IGBT2 power part 2 E2Q100 = 4512 108 05882 IGBT2 power part 2 E2Q100 ≥ 4512 108 08621 * EZ130X1:C23–EZX34:2–E2Q100X1:2–
2_2/ 2_2	IGBT2 power part 2 E2Q100 = 4512 108 05882 IGBT2 power part 2 E2Q100 ≥ 4512 108 08621 * EZ130X1:A23—EZX34:15—E2Q100X1:15— value: on = 3.7V off = 1.2V against ground * = X10 measuring point EQ100 R27 end to X1 * E2Q100 X7
I2_3 I2_3/	IGBT3 power part 2 E2Q100 = 4512 108 05882 IGBT3 power part 2 E2Q100 ≥ 4512 108 08621 * EZ130X1:C24–EZX34:3–E2Q100X1:3–
12_3/ 12_3	IGBT3 power part 2 E2Q100 = 4512 108 05882 IGBT3 power part 2 E2Q100 ≥ 4512 108 08621 * EZ130X1:A24-EZX34:16-E2Q100X1:16- value: on = 3.7V off = 1.2V against ground * = X10 measuring point EQ100 R29 end to X1 * E2Q100 X8
12_4 12_4/	IGBT4 power part 2 E2Q100 = 4512 108 05882 IGBT4 power part 2 E2Q100 ≥ 4512 108 08621 * EZ130X1:C25–EZX34:4–E2Q100X1:4–
12_4/ 12_4	IGBT4 power part 2 E2Q100 = 4512 108 05882 IGBT4 power part 2 E2Q100 ≥ 4512 108 08621 * EZ130X1:A25–EZX34:17–E2Q100X1:17– value: on = 3.7V off = 1.2V against ground * = X10 measuring point EQ100 R31 end to X1 * E2Q100 X9
IT_OV	emitter 0V exposure on signal EWA100X2:C9–EWAX14:9– part of: exon old world

ſu	stator current U of Low Speed Rotor Control low speed measuring point EYAX22
lw	stator current W of Low Speed Rotor Control low speed measuring point EYAX21
MN_EM_OF	mains power emergency off EZX4:1-EZX47:6-EN100X1:6
MN_ON	mains on C300X1:6-EZX46:6-EZX47:2-EN100X1:2-EZX44:14
NG_15V	- 15 V supply Vee EZ102X2:DBZ24-EZ119X2:AC12-EZ130X2:AC12-EZ139X2:AC12-EZ150C2:AC12-EZX21/22/31/32/41:6-EZX35:15- EZX51:8-EZX151:8-EG100X14:15- EZX31:6-EZX32 -14.5V15.5V
NR_PR_X/	not ready preparing for X-ray (low active) EZ139X1:A3-EZX23:3-EZX45:4-EZX46:4-C300X1:4EWAX51:4-EWAX52:4-EWA100X2:A24- driven by CU measuring point: EZX83 part of: signal bus
PO_12V	+ 12 V supply EN100X1:1-EZX47:1-EZX46:7-C300X1:7-
PO_15V	+ 15 V supply Vdd EZ102X2:DBZ22-EZ119X2:AC11-EZ130X2:AC11-EZ139X2:AC11 -EZ150X2:AC11-EZX2:8/9-EZX35:7-EZX44:12/13-EZX46:5 -EZX51:7-EG100X14:7-C300X1:5 -EZX21/22/31/32/41:5 only generator basis 4512 104 70202/70601 -EZX151:7 generator basis ≥ 4512 104 70203/70602 +14.5V +15.5V
PO_15/40V	+ 15 V or + 40 V supply for measuring chamber EZ150X1:A20-EZX21/22/31/32/41:5
PO_26V	+ 26 V supply EZ102X2:DBZ28-EZ119X2:AC14-EZ130X2:AC14-EZ139X2:AC14 -EZ150X2:AC14-EZX1:5-EZX2:3-EZX3:9-EZX11:1-EZX17:1-EZX18:1-EWAX1:4EWAX2:4-EWAX3:4-EWAX4:4-EWAX41:1-EWAX23:9-EWAX24:5-EWA100X2:A14-EWA100X2:C14-EQ100X2:1-E2Q100X2:1-
PO_26V_1	+ 26 V supply optional EZ102X2:DBZ32–EZX19:1–EZX20:1– EZX8:1 generator basis ≥ 4512 104 70203/70602
PO_26V_RE	+ 26 V supply reverse EWAW11-EWAW12-EWAX1/2/3/4:4-EWAX42:1- if generator and system release voltage are of the same polarity PO_26V_RE = +26V, if not PO_26_RE = 0V against -24V
PO_26V_SW	+ 26 V supply switched EZ102X1:D32–EZX7:1–EM1 generator basis ≥ 4512 104 70203/70602

PO_400V	+ 400 V supply measuring chamber EZ150X1:AC1-EZX21/22/31/32/41:1- +400V , Ri=100k
PO_5V	+ 5 V supply Vcc EZ102X2:DBZ2/4/6-EZ119X2:AC1/2-EZ130X2:AC1/2-EZ139X2:AC1/2-EZ150X2:AC1/2-EZX46:9-C300X1:9- EZX51:4/5/6-EZX151:4/5/6 +4.74V +5.25V
PO_V	signal bus supply EZX23:13/25-EZX44:5-EZX45:7-EWAX51/52:7- EWA100X2:AC27-EZ139X1:AC6- Vsgn part of: signal bus
POWERFAIL	power fail signal of power supply EZ102X1:D30–EZ139X1:A10–
PW_ON_NG	DC supply relay power on negative EZ130X1:A15–EZX47:9–EN100X1:9– 0V/+15V, low active
PW_ON_PO	DC supply relay power on positive EZ130X1:C15–EZX47:4–EN100X1:4– +15V
RC_ON/	rotor control on EZ150X1:A25–EZX51:1–
RC_RD/	rotor control ready EYAX1:9(low speed)—EXZ51:9—EZ150X1:C25— measuring point EYAX25 low speed rotor control
RC_ST_2/	rotor control stator 2 EZ150X1:A26–EZX16:1(low speed)–EY100X3:1(high speed)–EWGX14:1
RC_ST_3/	rotor control stator 3 EZ150X1:C26-EZX16:2(low speed)-EY100X3:2(high speed)-EWGX14:2-EWGX15:1-E1WGX14:1
RD_MN_ON	ready mains power on C300X1:14–EZX46:14–EZX47:7–EN100X1:7–
RD_PR_X NR_PR_X/	ready preparing for X-ray or not ready preparing for X-ray (low active) EZ139X1:A3-EZX23:3-EZX45:4-EZX46:4-C300X1:4EWAX51:4-EWAX52:4-EWA100X2:A24-driven by CU measuring point: EZX83 part of: signal bus
REL_CH1	release (reset integrator) chamber 1 EZ150X1:C6-EZX21:4-
REL_CH2	release (reset integrator) chamber 2 EZ150X1:A6–EZX22:4–

REL_CH3	release (reset integrator) chamber 3 EZ150X1:C12-EZX31:4	
REL_CH4	release (reset integrator) chamber 4 EZ150X1:A12-EZX32:4-	
REL_CH5	release (reset integrator) chamber 5 EZ150X1:C18-EZX41:4-	
RESET_C/	system RESET command EZ130X2:A6-EZ119X2:A6-EZ139X2:A6-EZ150X2:A6-EZX45:3-EZX46:3-C300X1:3EZX51:10-EZX52:3-EZX73-EWAX51:3-EWAX52:3-EWA100X1:A6- 0V/5V measuring point EZX73 driven by CU, active (low) if: EZ139 S1 activated, RESET_SW/ active, threatening power supply drop in, watchdog alarm, switch on (button), resets FU's drop in, part of: XS/XRG bus	
RESET_SW/	signal bus reset, generator reset EZX23:2–EZX44:6–EZ139X1:A2– low active τ ≥ 200ms (τ = 8.41 WP) resets CU measuring point: EZX81 part of: signal bus	
RF_0V_CH1	0V reference value measuring chamber 1 EZX21:8-EZ150X1:C8- differential signal with SIGN_CH1	
RF_0V_CH2	0V reference value measuring chamber 2 EZX22:8-EZ150X1:A8- differential signal with SIGN_CH2	
RF_0V_CH3	0V reference value measuring chamber 3 EZX31:8-EZ150X1:C14- differential signal with SIGN_CH3	
RF_0V_CH4	0V reference value measuring chamber 4 EZX32:8-EZ150X1:A14- differential signal with SIGN_CH4	
RF_0V_CH5	0V reference value measuring chamber 5 EZX41:8-EZ150X1:C20- differential signal with SIGN_CH5	
RG_DV_1	registration device 1 selected EWA100X1:C4-EWAX1:5	
RG_DV_2	registration device 2 selected EWA100X1:A7-EWAX2:5-	

	THE THE MAN
RG_DV_3	registration device 3 selected EWA100X1:A9-EWAX3:5-
RG_DV_4	registration device 4 selected EWA100X1:A11-EWAX4:5-
RM_DR_0V	room door contact 0V EZ150X1:C28-EZX1:10-
RM_DR_CT	room door contact EZX1:8-EZ150X1:A28-
RQ_SN_X/	request synchronization of X-ray EZX23:16-EZX45:12-EZX46:12-C300X1:12-EZ139X1:C3EWAX51:12-EWAX52:12-EWA100X2:A25- measuring point: EZX84 part of: signal bus
RQ_XG_EX	request X-ray generator for exposure EWAX1/2/3/4:1–EWA100X1:A3
RQ_XG_FL	request X-ray generator for fluoroscopy EWAX1/2/3/4:6-EWA100X1:A5
RQ_XG_PR_1	request X-ray generator for preparation EWAX1:3-EWA100X1:A4
RQ_XG_PR_2	request X-ray generator for preparation EWAX2:3-EWA100X1:C6-
RQ_XG_PR_3	request X-ray generator for preparation EWAX3:3-EWA100X1:C8-
RQ_XG_PR_4	request X-ray generator for preparation EWAX4:3-EWA100X1:C10-
RX_CAN_1	system CAN 1 optional EZX44:3-EZ139X1:C15- part of: system CAN
RX_CAN_2	system CAN 2 optional EZX43:1-EZX44:11-
S_CAN_L (CAN_N)	system CAN low active EZ139X1:C16-EZX42:2-EZX43:2- part of: system CAN
S_CAN_H (CAN_P)	system CAN high active EZ139X1:A16-EZX42:7-EZX43:7- part of: system CAN
	part of. system CAN

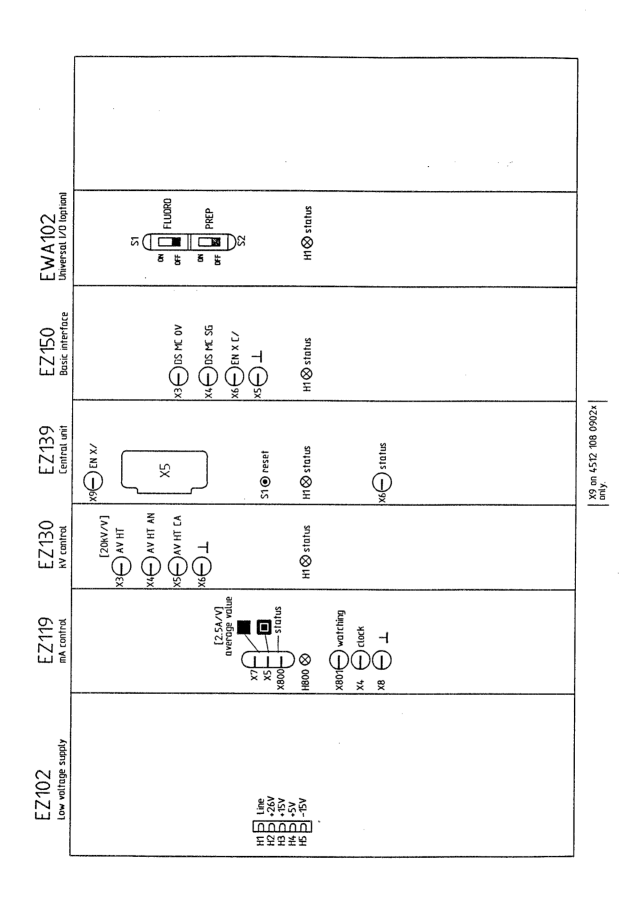
	•	OF HIVIUS 50/65/60	
_CAN_PO	system CAN supply EZX42:9-EZX43:9-EZX44:4-EZ139X1:A17- Vcan part of: system CAN		
SI_PH_ID SI_PH/	single phase identifier EN100X1:5-EZX47:5-EZ130X1:C14-		-
SIGN_CH1	signal ramp of measuring chamber 1 EZX21:7-EZ150X1:C7- 012V (24V out of range possible) differential signal with FR_0V_CH1		-
SIGN_CH2	signal ramp of measuring chamber 2 EZX22:7–EZ150X1:A7– 012V (24V out of range possible) differential signal with RF_0V_CH2		-
SIGN_CH3	signal ramp of measuring chamber 3 EZX31:7-EZ150X1:C13- 012V (24V out of range possible) differential signal with RF_0V_CH3		- (
SIGN_CH4	signal ramp of measuring chamber 4 EZX32:7–EZ150X1:A13– 012V (24V out of range possible) differential signal with RF_0V_CH4		-
SIGN_CH5	signal ramp of measuring chamber 5 EZX41:7-EZ150X1:C19 012V (24V out of range possible) differential signal with RF_0V_CH5		-
SL_CO_1	select correction 1 (thickness) EWA100X1:A32–EWAX24:8–		- A
SL_CO_2	select correction 2 (thickness) EWA100X1:C32-EWAX24:9-		- 1
SL_PG_1	select ext APRT program 1 EWA100X1:A28–EWAX23:1–		_
SL_PG_2	select ext APRT program 2 EWA100X1:C28-EWAX23:2-		
SL_PG_3	select ext APRT program 3 EWA100X1:A29-EWAX23:3		
SL_PG_4	select ext APRT program 4 EWA100X1:C29-EWAX23:4-		

SL_PG_5	select ext APRT program 5 EWA100X1:A30-EWAX23:5-
SL_PG_6	select ext APRT program 6 EWA100X1:C30-EWAX23:6-
SL_PG_7	select ext APRT program 7 EWA100X1:A31-EWAX23:7-
SL_PG_8	select ext APRT program 8 EWA100X1:C31-EWAX23:8-
SL_TO_TM_1	select tomo time 1 EWAX21:1-EWA100X1:A24-
SL_TO_TM_2	select tomo time 2 EWAX21:2-EWA100X1:C24-
SL_TO_TM_3	select tomo time 3 EWAX21:3-EWA100X1:A25-
SL_TO_TM_4	select tomo time 4 EWAX21:4-EWA100X1:C25-
SL_TO_TM_5	select tomo time 5 EWAX21:5-EWA100X1:A26-
SL_TO_TM_6	select tomo time 6 EWAX21:6-EWA100X1:C26-
SL_TO_TM_7	select tomo time 7 EWAX21:7-EWA100X1:A27-
SL_TO_TM_8	select tomo time 8 EWAX21:8-EWA100X1:C27-
SL_XG_TO	select X-ray generator for tomography EWAX11:3-EWAX12:3-EWA100X1:C18-
STOP_X_C/	stop X-ray command, X-ray off from FU EZ119X2:A7–EZ130X2:A7–EZ150X2:A7–EZX52:4–EZ139X2:A7– 0V/5V measuring point EZX75 inactivates CTRL_X_C/ EXOF exposure off command part of: XS/XRG bus
STU	stator line U EYAX2:2(low speed)-EY100X6:2/EY100X46:2(high speed)-EWGK11/K12:1 part of: low/high speed rotor control

STV	stator line V = common EYAX2:3(low speed)-EY100X6:3/EY100X47:1(high speed)-EWGK11/K12:3 part of: low/high speed rotor control	
STW	stator line W EYAX2:4(low speed)–EY100X6:4/EY100X47:2(high speed)–EWGK11/K12:5 part of: low/high speed rotor control	-
SW_BU_1	switch bucky EWAX11:10-EWA100C1:C19 part of: bucky ready contact	***
SW_BU_2	switch bucky 2 (EWA or EWB) or 4 (EWB) EWAX12:10-EWA100X1:A21EWB100X1:A21-EWBX12:10 part of: bucky ready contact	-
SW_SF_CF_1	switch side field to central field bucky measuring chamber EWAX11:1-EWA100X1:A18-	-
SW_SF_CF_2	switch side field to central field bucky measuring chamber 2 (EWA or EWB) or 4 (EWB) EWAX12:1-EWA100X1:A20-	
SW_TO_1	switch tomography 1 EWAX11:5-EWA100X1:A19 part of: tomo ready contact	an .
SW_TO_2	switch tomography 2 EWAX12:5-EWA100X1:C20- part of: tomo ready contact	-
SW_UN_EX	radiation indication EZ150X1:A29–EZX1:4–	-
TB_2/	tube 2 selected EZ130X1:A13-EZX11:2-EWGX11:2 0V/15V, low active	-
TB_2_RT	tube 2 selection check EWGX11:3-EZX11:3-EZ130X1:A10 0V/5V, low active	m
TB_3/	tube 3 selected EZ130X1:C13–EZX11:5–EWGX11:5–EWGX12:2 0V/15V, low active	
TB_3_RT	tube 3 selection check E2WGX11:3-E1WGX12:3-E1WGX11:6-EZX11:6-EZ130X1:C10- 0V/5V, low active	-
TB_CU_FR_NG	tube current frequency negative EG100X14:14-EZX35:14-EZ119X1:BZ3215V against ground	

TB_CU_FR_PO	tube current frequency positive EG100X16:6–EZX35:6–EZ119X1:BZ30– 15V against ground, frequency: 1 kHz ≏ 2 mA, 01500mA 500kHz/A
TH_OL	tube housing overload EZX3:6-EZ130X1:A12- (generator basis 4512 104 70202/70601 only) EZX3:3-EZ130X1:A12- 05V
TH_OL_SW/	tube housing overload switch EZX3:3-EZ130X1:A11- (generator basis 4512 104 70202/70601 only) EZX3:6-EZ130X1:A11- 0V/26V, low active
TO_MO_PG	tomo mode programmed EWA100X1:A17-EWAX22:9-
TO_PG_1	tomo program 1 EWA100X1:A13-EWAX22:1
TO_PG_2	tomo program 2 EWA100X1:C13-EWAX22:2-
TO_PG_3	tomo program 3 EWA100X1:A14–EWAX22:3–
TO_PG_4	tomo program 4 EWA100X1:C14–EWAX22:4–
TO_PG_5	tomo program 5 EWA100X1:A15-EWAX22:5-
TO_PG_6	tomo program 6 EWA100X1:C15-EWAX22:6-
TO_PG_7	tomo program 7 EWA100X1:A16-EWAX22:7-
TO_PG_8	tomo program 8 EWA100X1:C16-EWAX22:8-
TO_PG_SL	tomo program selected EWA100X1:C17-EWAX22:10-
TP_HT_GND	temperature high tension tank ground EZ130X1:A19–EZX35:12–EG100X14:4–
TP_HT_SG	temperature signal high tension tank EG100X14:12–EZX35:4–EZ130X1:C19– 05V +25 °C(12kΩ)+100 °C(950 Ω)

V15C S_CAN_PO	system CAN supply EZX42:9-EZX44:4-EZ139X1:A17- Vcan part of: system CAN	(
V15S PO_V	signal bus supply EZX23:13/25-EZX44:5-EZX45:7-EWAX51/52:7- EWA100X2:AC27-EZ139X1:AC6- Vsgn part of: signal bus	
X_ACT/	signal bus X-ray active EZ139X1:A5-EZX23:5-EZX45:6-EWAX51/52:6-EWA100X2:C24-driven by CU, X_ACT_S/ status dependent, old: EXON signal measuring point: EZX86 part of: signal bus 0V/15V	
X_ACT_S/	X-Ray active signal, kV > 75% nominal value or 'fluoroscopy technique' high tension on EZ119X2:A8–EZ130X2:A8–EZ139X2:A8–EZ150X2:A8–EZX52:5–0V/5V measuring point EZX77 HTON (high tension on) or FLON (fluoroscopy high tension on) signal part of: XS/XRG bus, controls X_ACT/ status	(
XG_RD_EX_1	X-ray generator ready for exposure request EWA100X1:C3-EWAX1:2-	
XG_RD_EX_2	X-ray generator ready for exposure request EWA100X1:A6-EWAX2:2	
XG_RD_EX_3	X-ray generator ready for exposure request EWA100X1:A8-EWAX3:2-	CANCER CANCEL PROPERTY OF THE
XG_RD_EX_4	X-ray generator ready for exposure request EWA100X1:A10-EWAX4:2-	(



Central rack, service aid

OPTIMUS 50/65/80

REPLACEMENT

TEXT

	Contents	4-0.1
1.	H.V. generator	4-1
2.	Operating panel	4-1
3.	Printed-circuit boards	4-2

1. H.V. generator

The H.V. generator is a traceable item and is therefore labelled as follows:

```
type number
serial number
manufacturer
HHS certification
combined label
```

H.V. generators have a serial number which has the following meaning:

Example:

96 01 005

Meaning:

96 = year of manufacture, e.g. 1996 01 = power class, e.g. 50 kW, 1 tube

005 = consecutive number

Power classes:

01 = 50 kW, 1 tube 02 = 50 kW, 2 tubes 03 = 65/80 kW, 1 tube 04 = 65/80 kW, 2 tubes

With the H.V. generator for replacement a separate label will be delivered. This must be affixed to the label bracket on the top left corner of the generator cabinet. See drawing 2Z–1 Labelling.

The new type number, code number and serial number must be entered on the master card for the generator.

Please, send a copy of the corrected master card as FAX to:

Philips Medical Systems
DMC Hamburg, Germany
Department XGT40
FAX No. +49 40 5078 1247

2. Operating panel

The operating panel is a traceable item and is therefore labelled as follows:

```
type number
serial number
manufacturer
HHS certification
```

The new type number, code number and serial number must be entered on the master card for the generator.

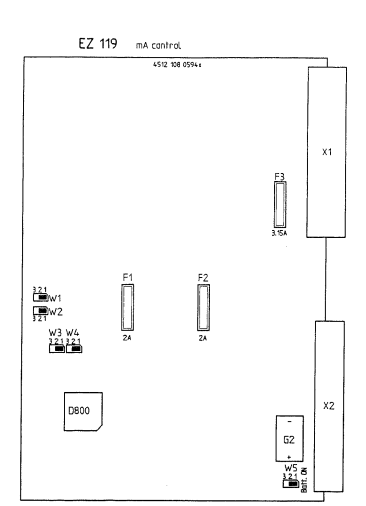
Please, send a copy of the corrected master card to the address mentioned above.

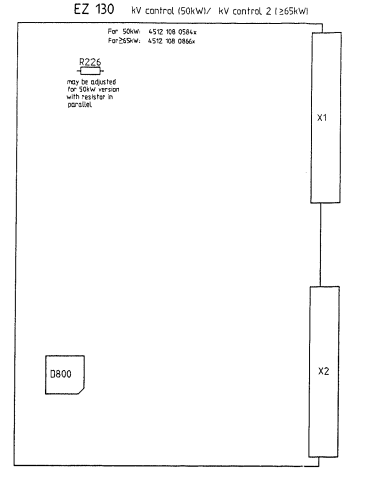
- code number

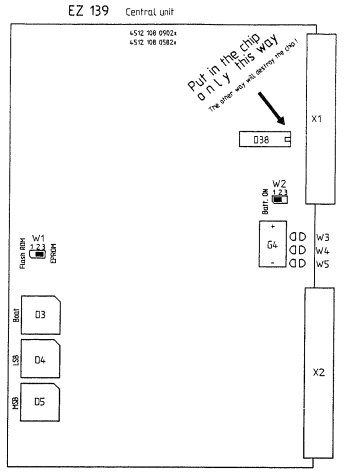
OPTIMUS 50/65/80

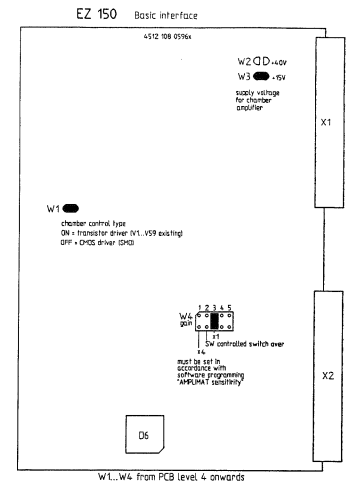
3. Printed-circuit boards

РСВ	HW programming	SW programming via XRGScope	Adaptation of tube	Remarks
EZ Back panel	see Z2–5.1/2/3			 To attend to: X4, X10, X42, X44, X52 Tube supervision on X3: connection changed from 3-4 to 6-7 from level 4 onwards.
EZ 102 Low voltage supply				
EZ 119 mA control	see 5Z-1	Tube data set	x	
EZ 130 kV control	see 5Z-1			
EZ 139 CU	see 5Z-1	- Restore complete - Program date and time		Note the exposure counter data previously.
EZ 150 Basic interface	see 5Z-1	AMPLIMAT sensitivity according to jumper W4		Jumper W1 W4 from level 4 onwards
EN 100 Power ON circuit				
EG 100 Measuring circuit	-	_	_	Exchange not allowed at time. Exchange the whole tank.
EWA Back panel	see Z1-15.1 - address W1W3 - ground W11W13			
EWA 102 Universal I/O interface	see 5Z–2			
EY 100 Rotor control high speed	see 5Z–2			
EYA 100 Rotor control low speed				
C 300 Desk CPU	see 5 Z- 2			







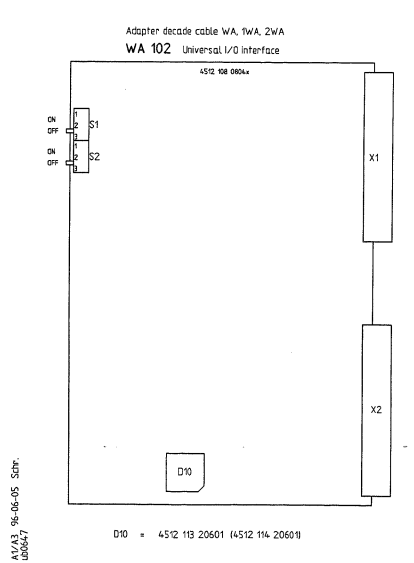


D800 = 4512 113 2020 (4512 114 2020 (5)

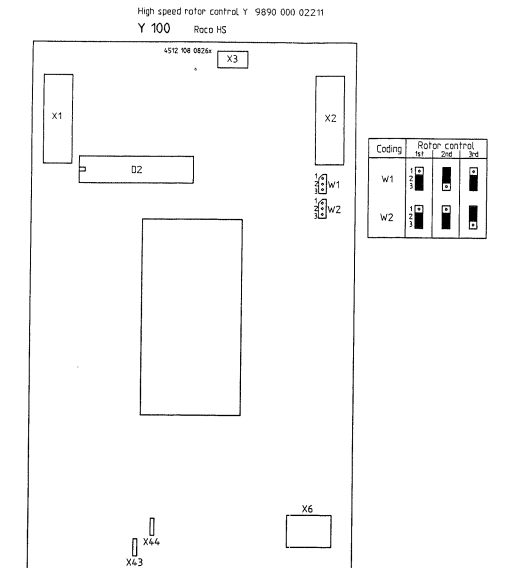
D800 = 4512 113 20112 (4512 114 20112)

D3 = 4512 113 20721 (4512 114 20721)
D38 = function key,
marked with s/n of the generator

D4 = 4512 113 18025 18026 D5 = 4512 113 18035 18036 9890 000 02503 (4512 114 20821) 9890 000 02503 (4512 114 20822) D6 = 4512 113 20301 (4512 114 20301)

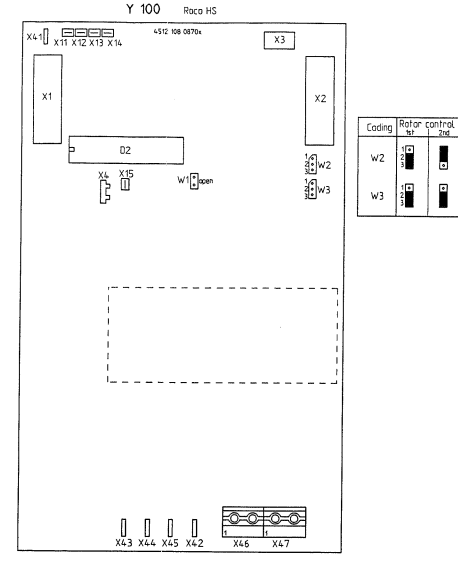


D10 = 4512 113 20601 (4512 114 20601)



D2 = 4512 113 20401 (4512 114 20401) compatible: 4512 113 22301 (4512 114 22301)

High speed rotor control Y 9890 000 02212



D2 = 4512 113 22301 (4512 114 22301)

PCB programming Options

OPTIMUS 50/65/80

ADJUSTMENTS

TEXT

	Contents	6-0.1
1.	Area exposure product calculation (option)	6–1
1.1.	Correction of the default adjustment	6–1
1.2.	Correction of the specific yield	6–2
1.3.	Correction of the filter values	6-4

OPTIMUS 50/65/80 ADJUSTMENTS

1. Area exposure product calculation (option)

Special tools:

- calibrated dosemeter, e.g. DALI with measuring cell 77334 or PMX3
- 1 mm lead plate

The following parameters are relevant to calculation:

- SID (Source Image Distance)
- diaphragm aperture
- added filters
- specific yield of tube
- mAs product
- number of exposures

SID, diaphragm aperture and type of filters are supplied by the diagnostic unit, where they are also adjusted.

In the generator default values are given for the specific yield of a tube and filter correction.

These default values can be found as reference files on floppy disk in order to recreate the original settings if need be.

Reference files:

ref_viel.tdl

specific yield of tube

ref_2al.tdl

filter 2 mm Al

ref_01cu.tdl

filter 1 mm AI + 0.1 mm Cu

ref_02cu.tdl

filter 1 mm Al + 0.2 mm Cu

The specific yield curve relates to tungsten anodes and 2.5 mm primary filters.

Display on the desk is in: [cGycm²].

1.1. Checking the default adjustment

- Place the lead plate and the measuring cell of the measuring instrument on the table in the central radiation beam.
 The purpose of the lead plate is to reduce radiation scatter of the table top. Without the plate the test result would be approximately 10% higher using a table top made, for example, from resin bonded paper.
- · Perform the following settings:
 - 1 m between the focus and the measuring cell (=SMD)
 - free cassette technique
 - kV-mAs-s technique
 - 10 mAs
 - -0.1s
 - collimation 10 x 10 cm at the height of the measuring cell
 - no filter

ADJUSTMENTS OPTIMUS 50/65/80

• Determine area dose at the following kV settings and compare it with the respective value displayed on the desk

	50 kV	80 (81) kV	120 (117) kV
displayed product	cGycm ²	cGycm ²	cGycm ²
measured dose	cGy	cGy	cGy
calculated product	cGycm ²	cGycm ²	cGycm ²
difference in %			

Example:

displayed area exposure product:
8.8

8.8 cGycm²

- measured dose:

 $890 \mu Gy = 0.089 cGy$

- calculated area exposure product:

measured dose × exposed area

 $= 0.089 \text{ cGy} \times 100 \text{ cm}^2$

 $= 8.9 \text{ cGycm}^2$

- difference in %:

$$=\frac{8.9-8.8}{8.9}\times100=1.12\%$$

• If there are any deviations of over 5% it is recommended that the yield curve be corrected in accordance with the procedure described in 1.2.

1.2. Correction of the specific yield

Prerequisite:

Test setup and settings in accordance with section 1.1.:

- 1 m between the focus and the measuring cell (=SMD)
- free cassette technique
- kV-mAs-s technique
- 10 mAs
- -0.1s
- collimation 10 x 10 cm at the height of the measuring cell
- no filter

Principle:

For each kV specified a dose measurement is taken under the same conditions. If the distance between the focus and the measuring cell deviates from 1 m, all the dose values must be corrected with the square of distance (unit of measurement is [m]). Dividing the dose values by the mAs product set gives the respective current yield.

Procedure:

• Measure dose at each kV checkpoint and use it to calculate specific yield.

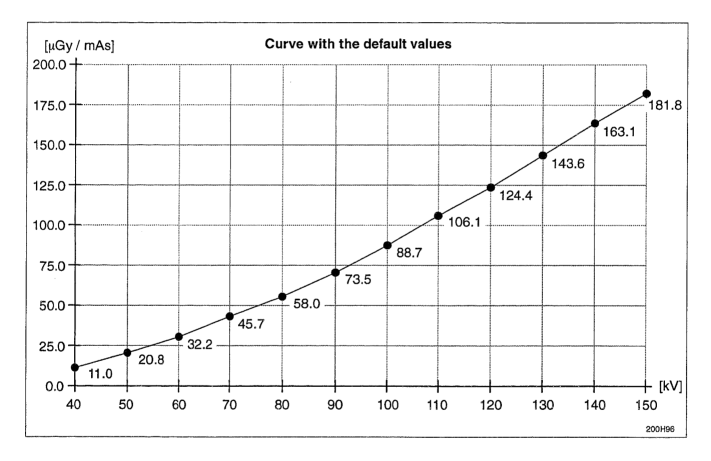
The values determined must be greater at higher kVs settings and produce a characteristic with a slight curve on the graph. If considerable fluctuations are detected, the measurements must be repeated at the points in question.

Range: 0.00 ... 400.00 μGy/mAs

The values can only be stored in the generator if they are within the range specified and rise uniformly with kV.

Specific yield

kV checkpoint	40	50	60	70	80	90	100	110	120	130	140	150
default yield [μGy/mAs]	11.0	20.8	32.2	45.7	58.0	73.5	88.7	106.1	124.4	143.6	163.1	181.8
measured dose [μGy]												
distance ² factor	If the distance focus – measuring cell (= SMD) differs from 1 m correct the dose with this factor, distance ² factor = (SMD [m] / 1 m) ² =											
corrected dose [μGy]												
		•		calcula	te:	specific	yield = c	orrected	dose / 10) mAs		
specific yield [μGy/mAs]												



- Correct the default values of the specific yield for all the kV checkpoints using the menu "Adjust/ Area Exposure
 Product/ Specific Yield of Tube 1...3" with the factor determined and save with <Transmit>.
- Save the specific yield curve with the SAVE function of XRGSCOPE (F3 key) on the backup disk.
 Recommended file name: act_yiel.tdl

ADJUSTMENTS OPTIMUS 50/65/80

1.3. Correction of the filter values

Prerequisite:

Test setup and settings in accordance with section 1.1.

- 1 m between the focus and the measuring cell (=SMD)
- free cassette technique
- kV-mAs-s technique
- 10 mAs
- -0.1 s
- collimation 10 x 10 cm at the height of the measuring cell
- no filter

Principle:

At otherwise identical settings the dose is determined for the kV values specified with and without filter. The ratio of dose values with/without filter produces the respective current correction factor.

Procedure:

- Accept measured dose values (not the corrected ones!) for the respective kV checkpoints from yield measurement or measure them again if any changes have been made to the test-setup or settings.
- Move the filter to be checked into the radiation beam.
- Measure dose at each kV checkpoint and enter it in the respective table.

Note

The 40 kV range is not used in practice so it does not have to be corrected.

If in the lower kV range the considerably reduced dose can no longer be measured or read perfectly, at that point a higher mAs product must be selected. Then the repeat measurement must be performed without filter.

· Using the ratio between dose with and without filter determine the respective correction factor.

The values determined must be greater at higher kVs settings and produce a characteristic with a slight curve on the graph. If considerable fluctuations are detected, the measurements must be repeated at the points in question.

Range: 0.000 ... 1.000

The values can only be stored in the generator if they are within the range specified and rise uniformly with kV.

• Perform the procedure for each selectable filter type.

Filter correction - 2 mm Al

kV-checkpoint	>46<	50	70	100	150
default factor	0,39	0.47	0.56	0.66	0.75
measured dose [μGy] without filter	\sim				
measured dose [μGy] with filter	\sim				
	new	factor = dose	e with filter / o	dose without	filter
new factor	\sim				

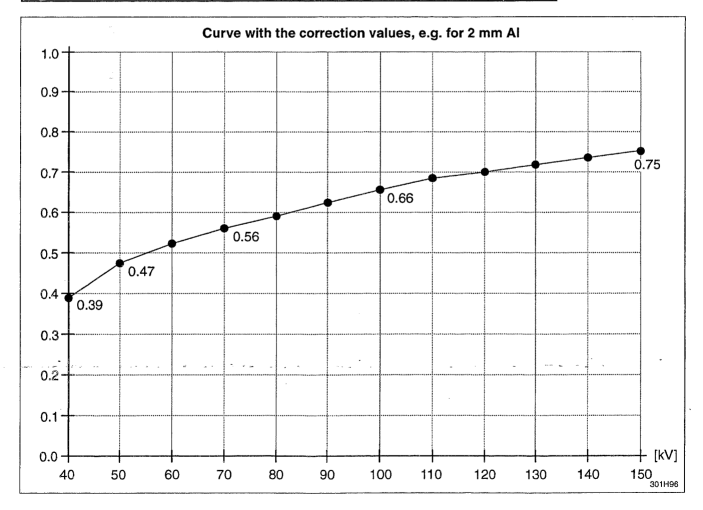
OPTIMUS 50/65/80 ADJUSTMENTS

Filter correction - 1 mm AI + 0.1 Cu

kV-checkpoint	>48<	50	70	100	150
default factor	9.17	0.25	0.37	0.5	0.65
measured dose [μGy] without filter	> <				
measured dose [μGy] with filter	> <				
, ,	new	factor = dose	e with filter / o	dose without	filter
new factor	> <				

Filter correction - 1 mm AI + 0.2 Cu

kV-checkpoint	>40<	50	70	100	150
default factor	0.064	0.123	0.23	0.37	0.53
measured dose [μGy] without filter	> <				
measured dose [μGy] with filter	><				
•	new	factor = dose	e with filter / o	dose without	filter
new factor	\sim				



ADJUSTMENTS OPTIMUS 50/65/80

· Read out the default values of the filter tables for each kV checkpoint, correct with the factor determined and write back into the generator with <Transmit>.

Menu "Adjust/ Area Exposure Product/ Add Filter Correction Tables/...

- ... 2 mm AL"
- ... 1 mm AL+0.1mm CU"
- ... 1 mm AL+0.2mm CU"
- Save the specific correction tables with the SAVE function of XRGSCOPE (F3 key) on the backup disk.

Recommended file names:

act_2al.tdl

filter 2 mm Al

act 01cu.tdl - filter 1 mm Al + 0.1 mm Cu

act_02cu.tdl

filter 1 mm Al + 0.2 mm Cu

OPTIMUS 50/65/80

ACCEPTANCE

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OPTIMUS 50/65/80 ACCEPTANCE

1. Preface

The national rules for accepting a X-ray system are very different. Therefore in the following is given an example for checking the generator in the U.S.A.

OPTIMUS generators are factory-calibrated and checked for compliance with the parameter readout tolerances as stated in the relevant Operator's Manuals.

Provided these generators are installed and set to work in accordance with the Installation Manuals only the following limited field compliance testing is required.

2. Test equipment

- Keithley voltage divider model No. 35080 with filter packs 32867C, 5C, 9C or equivalent.
- Oscilloscope (storage)
- Digital mA, mAs meter.

Notes

Do not start test until generator has been switched on for at least one hour.

Direct (invasive) kVp measurements on OPTIMUS generators with HV divider tanks normally available to the field service organization are not permitted.

Measurements of kV using instruments other than the Keithley instrument may lead to larger measuring tolerances. The causes are to be found in the specific frequency response and transient response of each test instrument.

3. Setup

- · Switch off generator and also switch off main disconnect breaker to system.
- Connect digital mA meter as per instructions in the relevant Service Manual.
- Set up the Keithley voltage divider complete with the appropriate filter as per Keithley Instructions Manual No. 3294 OIM.
- · Connect the oscilloscope to the Keithley divider.

Note

Make sure that the oscilloscope has been calibrated with the aid of the Keithley divider as described in the Keithley Instructions Manual before starting any testing (par. 3.6. Internal calibration).

Calculate rejection limits based on the exposure parameter "Specification Limits" shown in the table below.

The "Specification Limits" are based on the actual tolerances as listed in the generator Operator's Manuals. These "Specification Limits" must be restricted to include the actual measuring instrument error. See also section 6, par. 3.1. of "Comprehensive Compliance Testing Manual" No. 4535 800 2034. regarding how to calculate rejection limits.

4. Test

- · Switch the system on.
- Measure the mains voltage on ENF1.

Reference voltage:

Mains voltage programmed ±10%

Actual values:

L1 – L2: V

L1 – L3: V

L2 – L3: V

- · Select the largest focus.
- Release exposures according to the table below and compare the values measured with the reference values.

Technique	Parameter	Reference range	Measured value	Corrected value
	81 kV ±5% ±1 kV	76 86 kV	kV	(
3-knob technique	250 mA ±5% ±0.5 mA	237 263 mA	mA	mA
1	100 ms ±5% ±0.5 ms	94.5 105.5 ms	ms	
2-knob	125 kV ±5% ±1 kV	118 132 kV	kV	
technique	80 mAs ±3% ±0.5 mAs	77.1 82.9 mAs	mAs	mAs

Owing to an offset current in the measuring circuit of the HV generator the measured values for mA/mAs must be adjusted using the following formulas:

$$I_{corrected}$$
 [mA] = $I_{measured}$ [mA] - $\frac{U \text{ [kV]}}{R_{calc.} \text{ [M}\Omega]}$ Offset $\approx 0.2 \dots 0.75 \text{ mA}$

$$Q_{corrected} \text{ [mAs]} = Q_{measured} \text{ [mAs]} - \frac{U \text{ [kV]} \times t \text{ [s]}}{R_{calc.} \text{ [M}\Omega]} - \frac{4.55 \text{ [nF]} \times U \text{ [kV]}}{1000}$$

$$Cable \text{ charge for } 20 \text{ m HV cable}$$

 R_{calc} = calculated measuring circuit resistance. Typical value: $\approx 200 \text{ M}\Omega$

Is read out via service menu "FU_mA/ Fault find/ Read Ie corrections".

Focus assignment: Focus 1 = tube 1, large focus

2 = tube 1, small focus

3 = tube 2, large focus

4 = tube 2, small focus

5 = tube 3, large focus

6 = tube 3, small focus

t = exposure time according to desk display.

OPTIMUS 50/65/80 ACCEPTANCE

5. Exposure Counter

Before handing over the generator to the customer, read the Exposure Counter via the "Accept/Inspect/Exposure Counter" menu and record the figure in the table.

The count cannot be changed, so it is recommended that also whenever the tube or the CU PCB is being replaced, or whenever the entire CU PCB programming is being deleted, the count be recorded in the system logbook and/or in the following table.

Tube 1	Tube 2	Tube 3	Remarks
3			

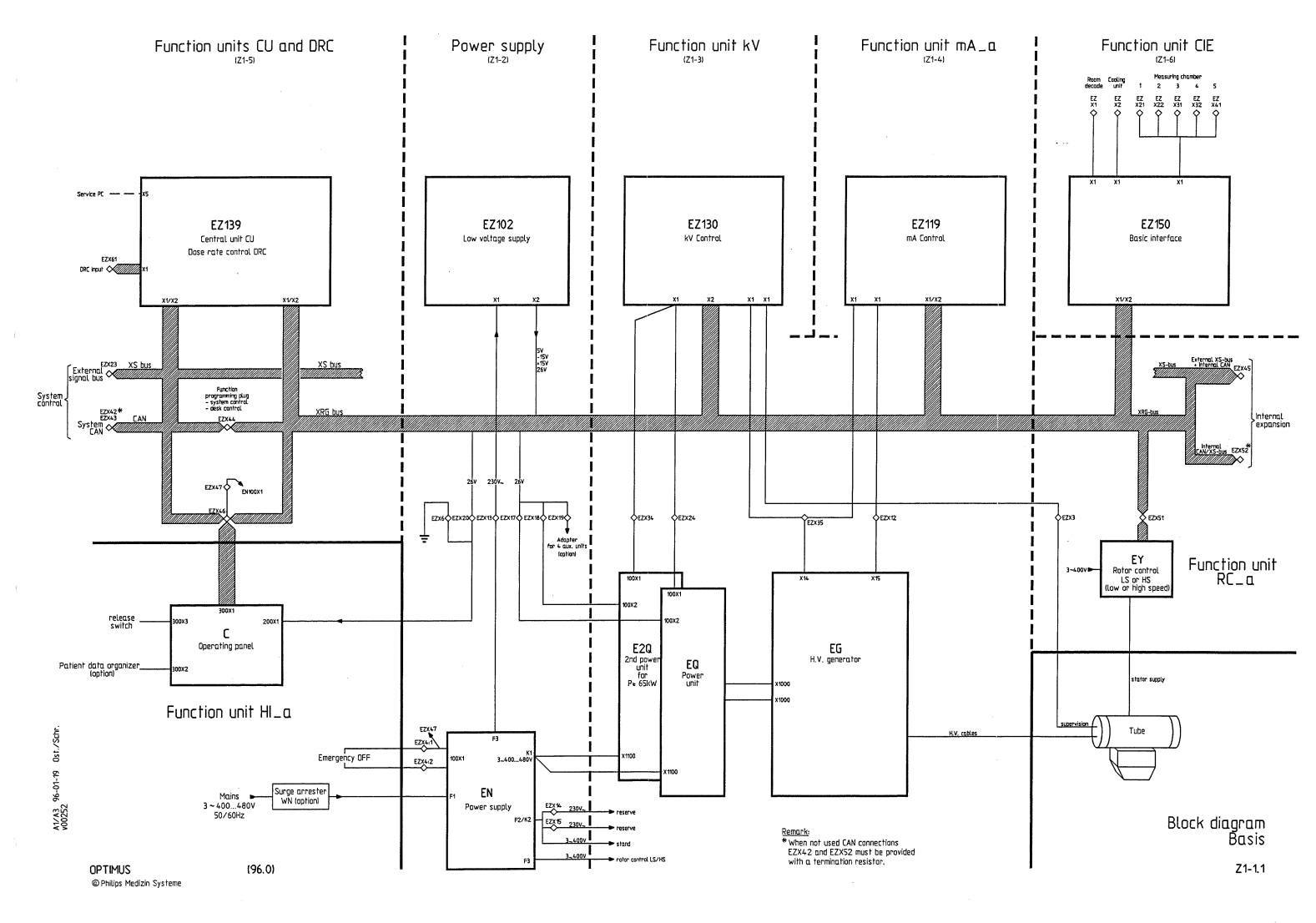
l Change Order	Checklist		
ment:			Type No.:
	•••••		Serial No.:
•••••	•••••	Insta	allation Date:
F00 N-	Implemented		
FCO No.	Date	Signature	- Remarks
1000		A Control of the Cont	
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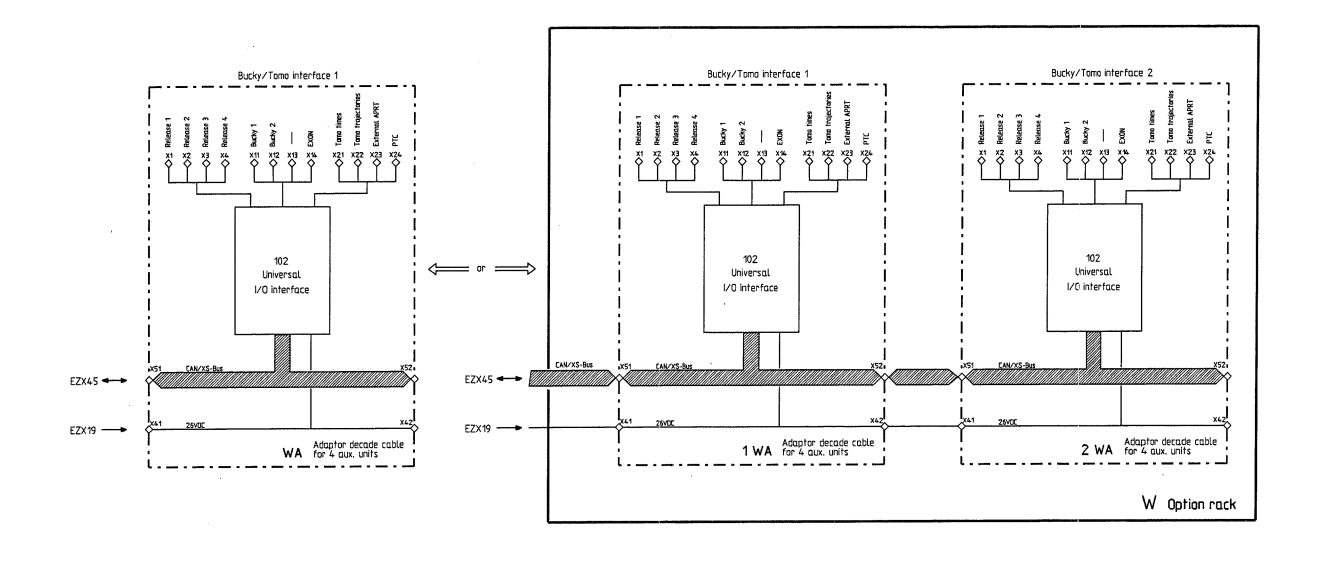
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1 00 110.	Date	Signature	nelliai ks	
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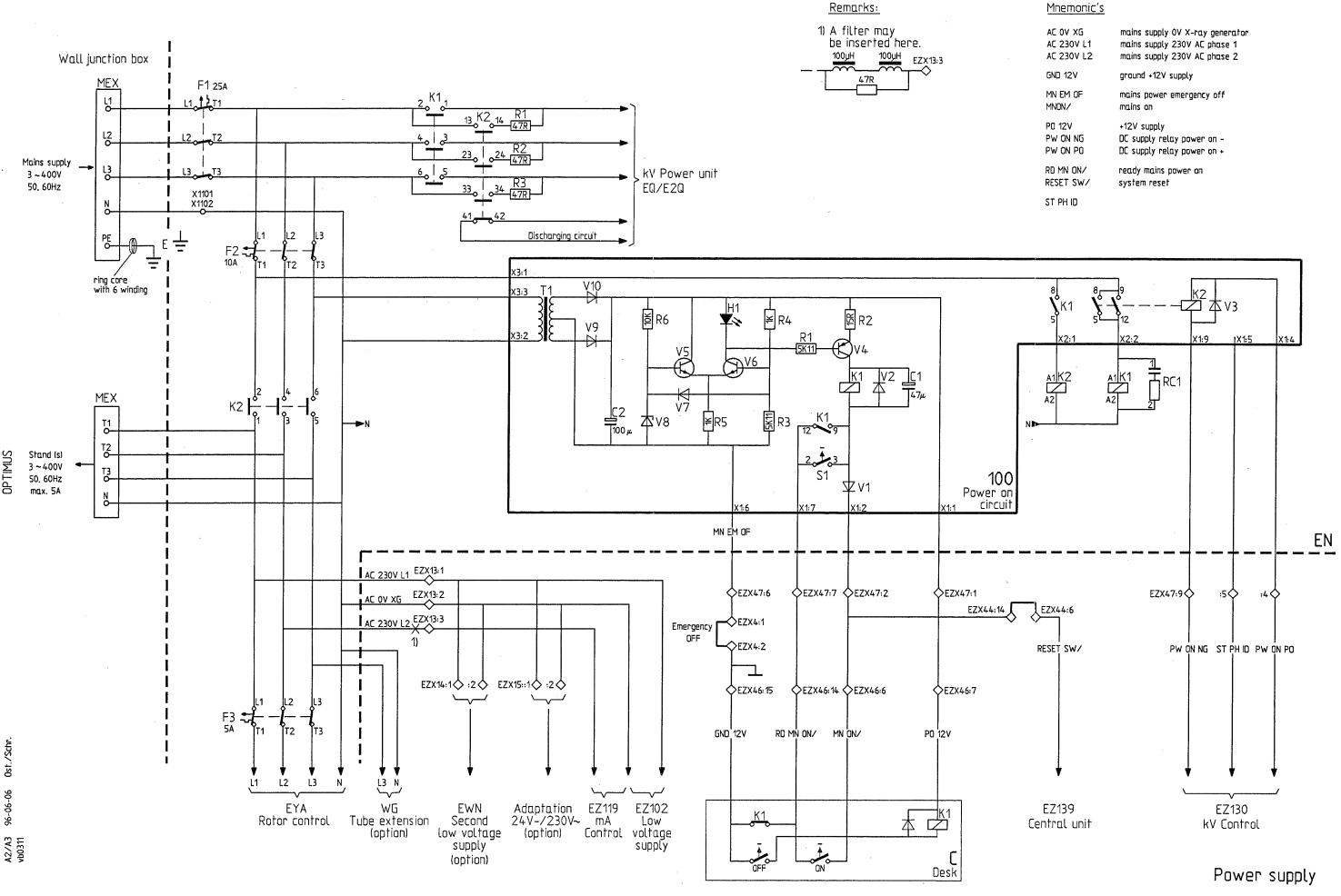
SERVICE MANUAL

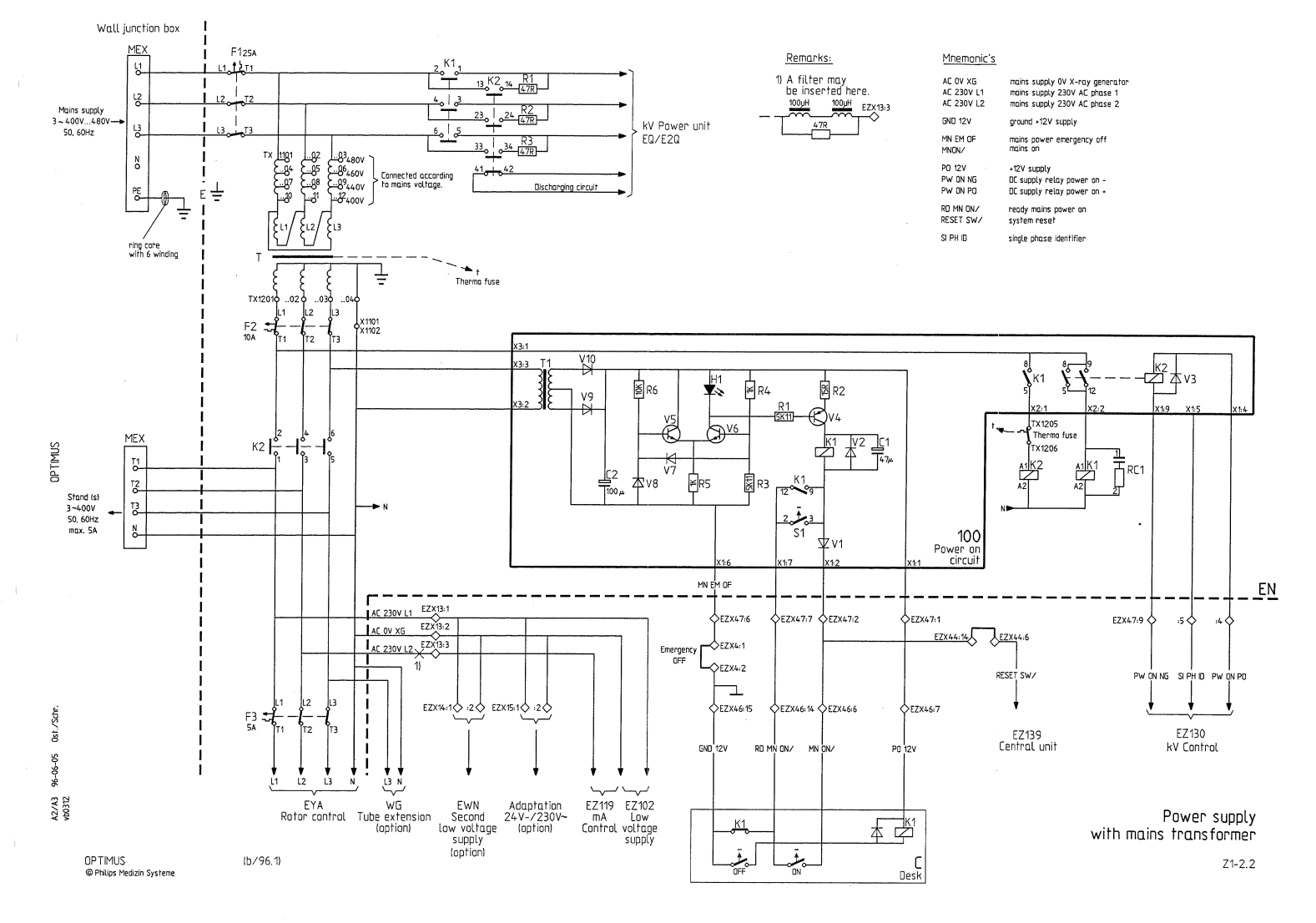
Drawings Schematic diagrams

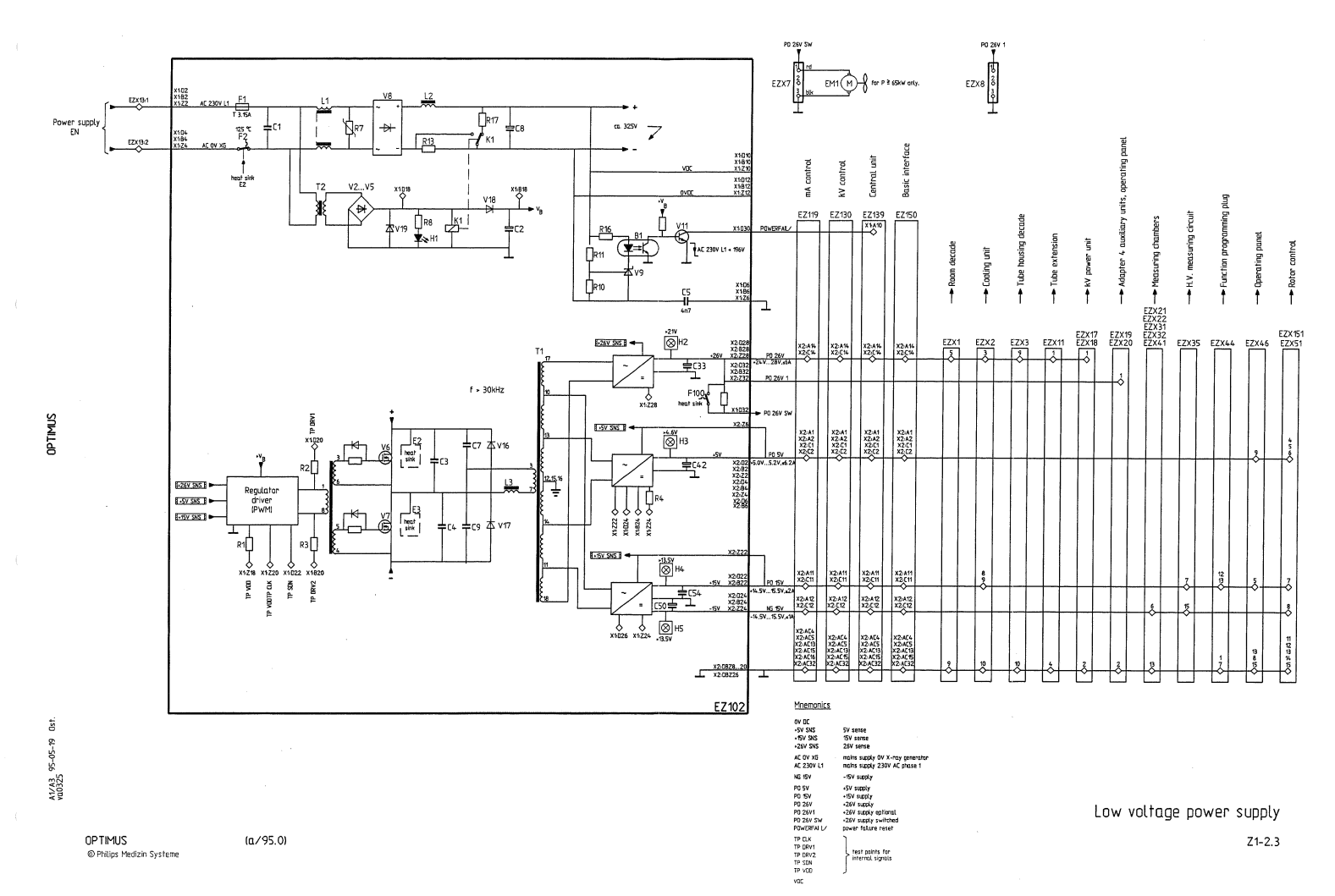
Dasis	
Block diagram basis Block diagram expansions	Z1–1.1 Z1–1.2
Power supply Power supply with mains transformer Low voltage power supply	Z1–2.1 Z1–2.2 Z1–2.3
kV power unit kV control	Z1-3.2 Z1-3.3
mA control H.V. generator	Z1–4.1 Z1–4.2
Central unit	Z1-5.1
Basic interface	Z1–6
Options	
Operating panel C Button and display arrangement	Z1–11.1 Z1–11.2
Low speed rotor control	Z1-12
High speed rotor control	Z1-13.2
Tube extension overview Tube extension WG/1WG/2WG	Z1-14.1 Z1-14.2
Adapter 4 auxil. units WA/1WA/2WA	Z1-15.1

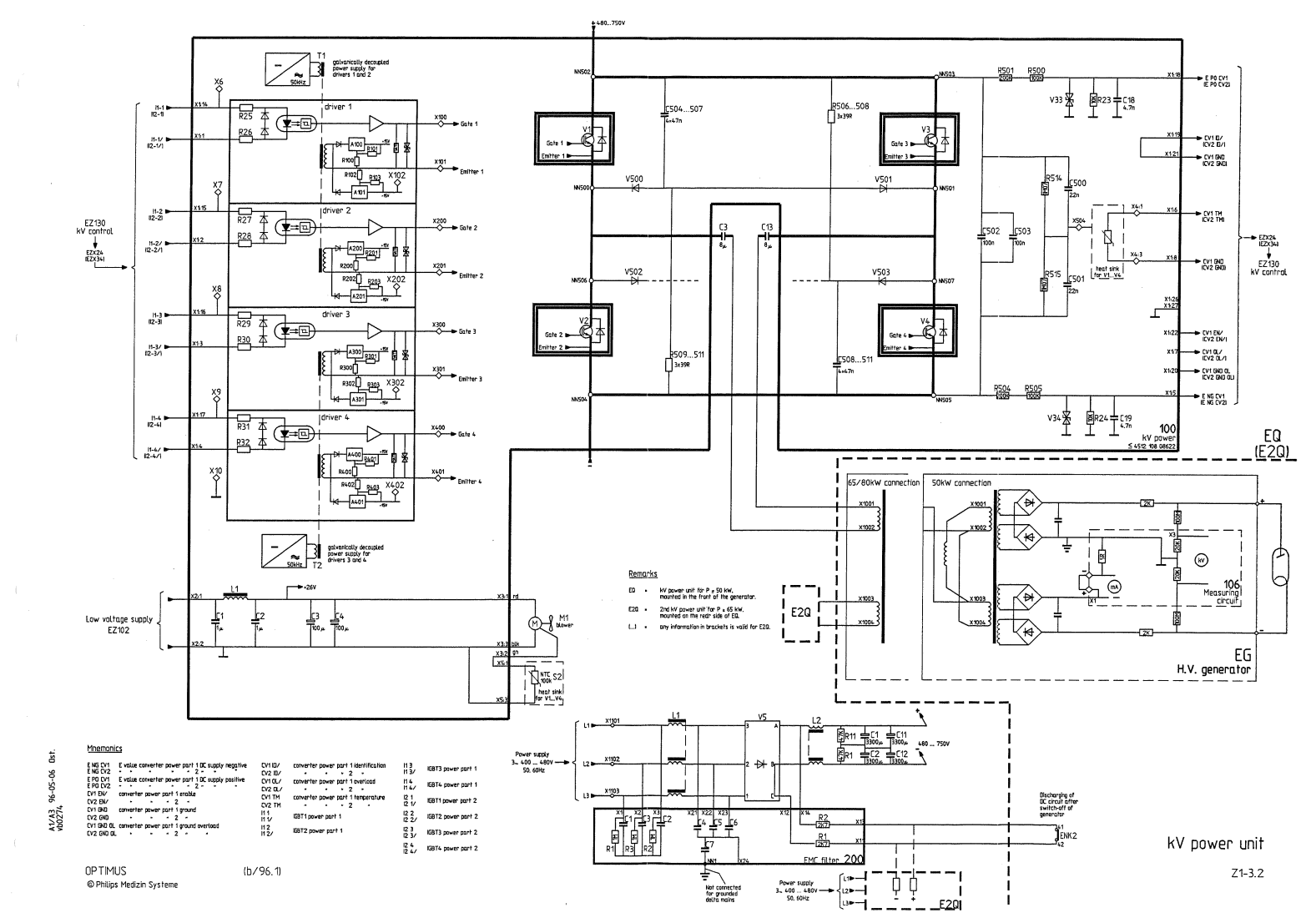


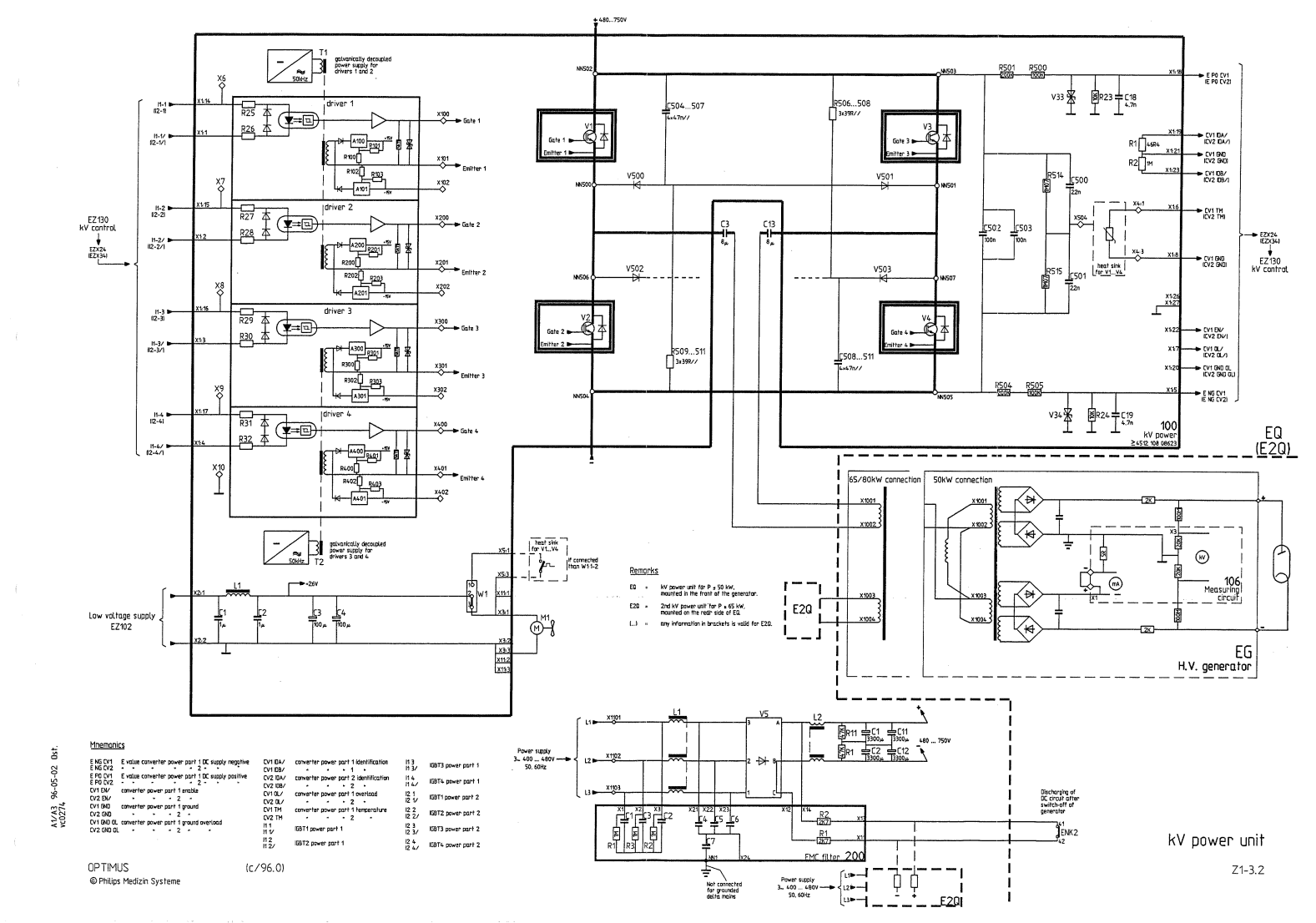


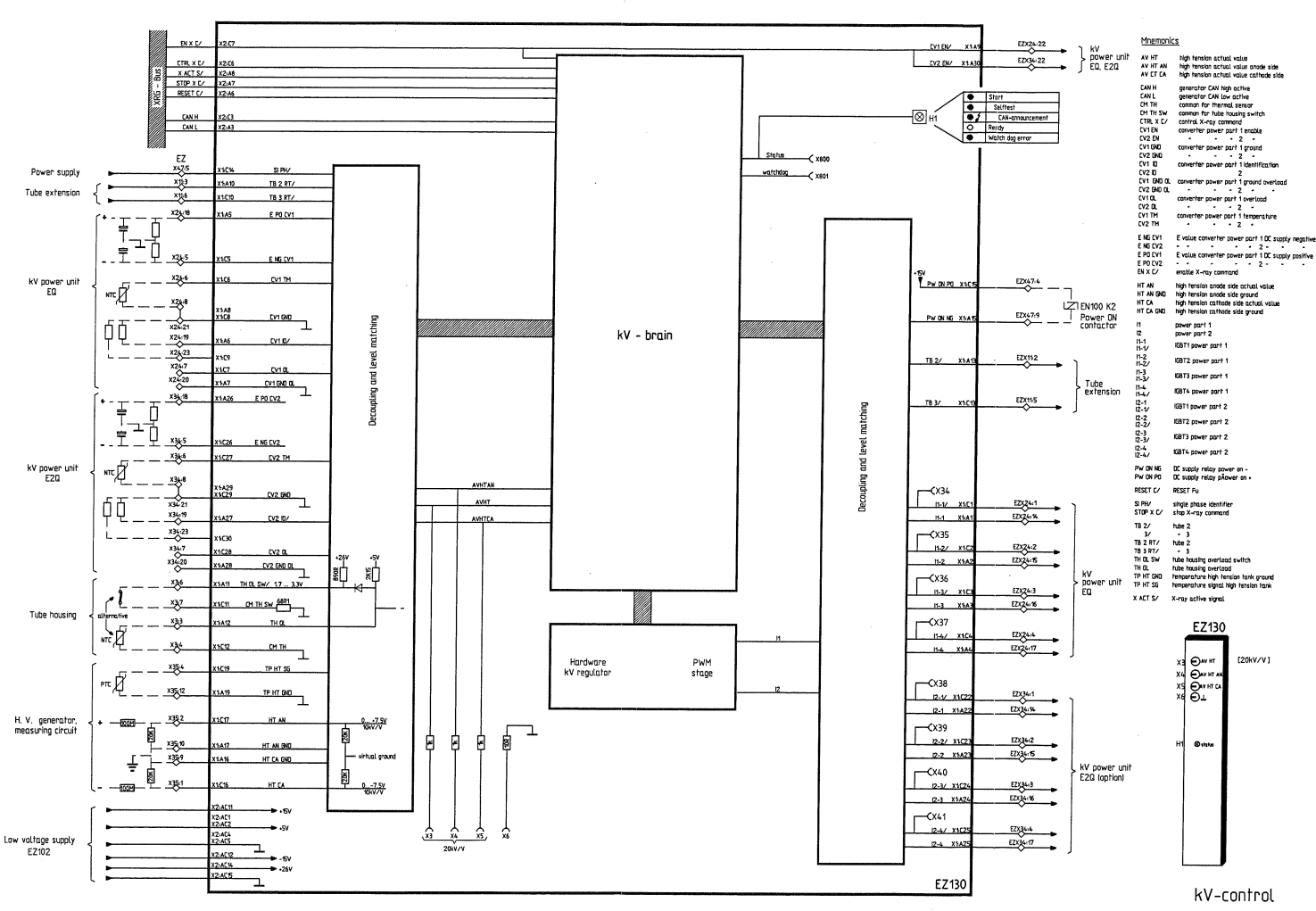








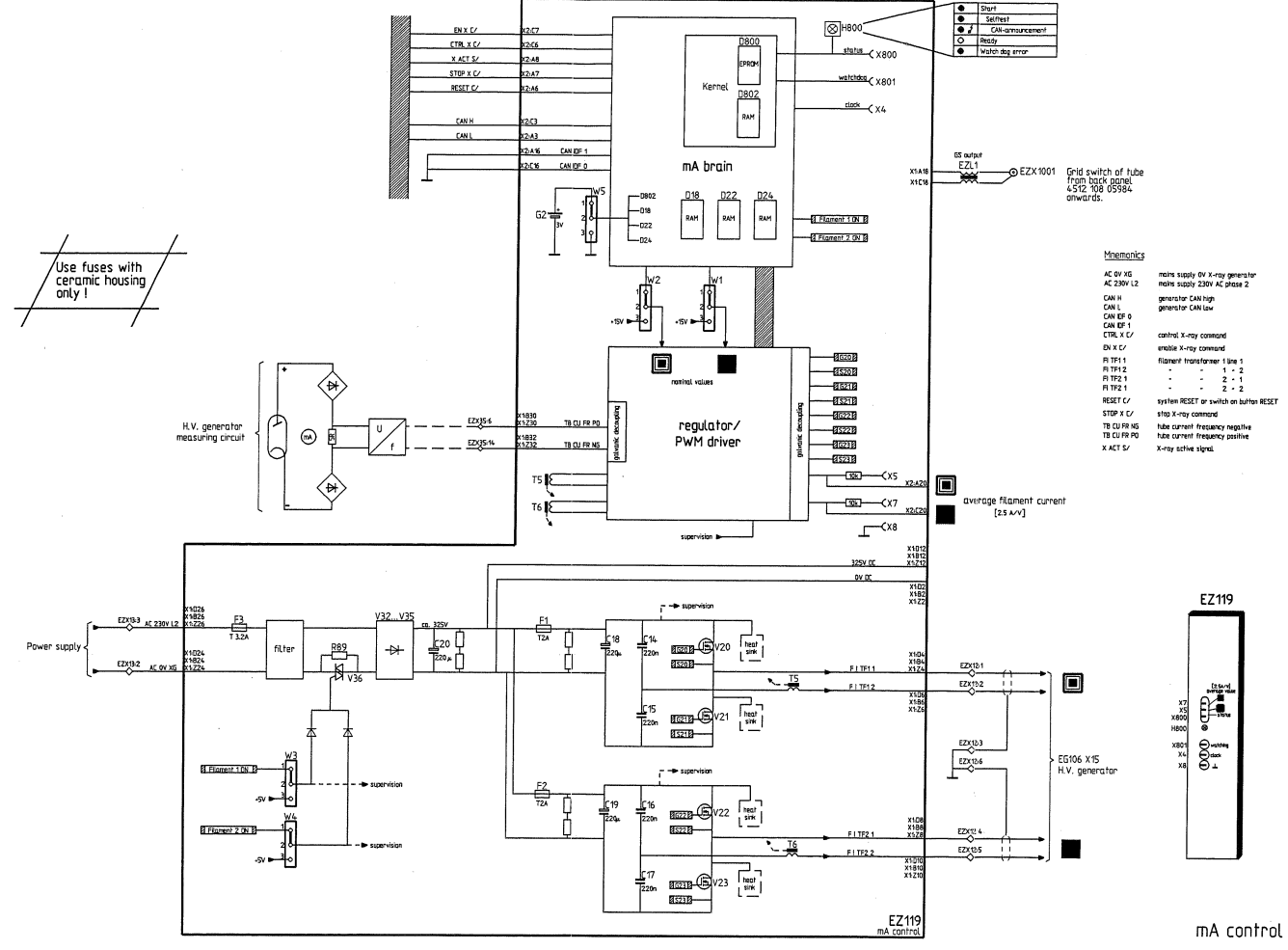


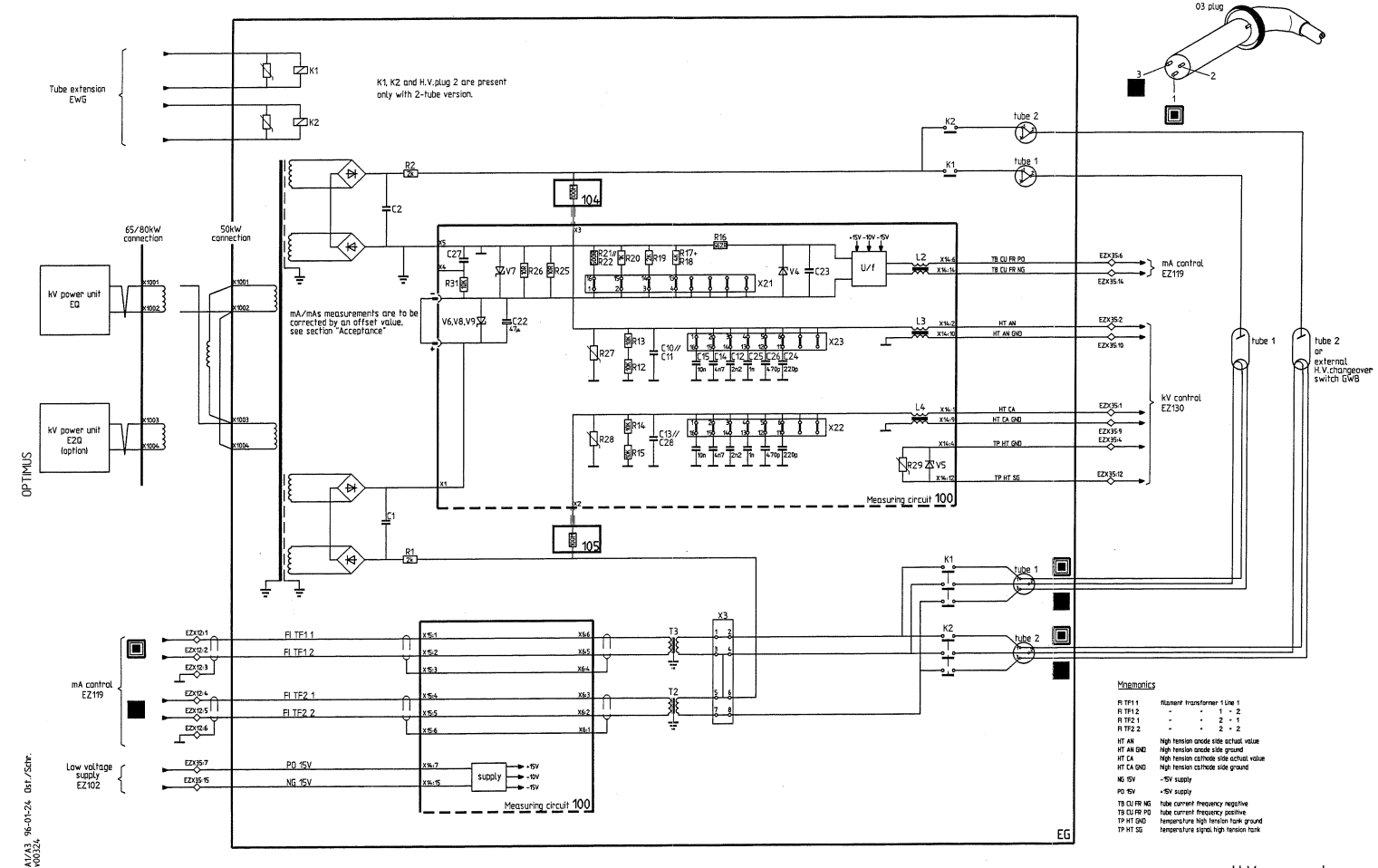


96-01-19 Ost./Schr

(a/96.0)

Z1-3.3





(96.0)

Note:
In case errors were detected
in the tank or on the measuring
board, exchange the tank
as a whole.

H.V. generator

4512 108 0902x

EZX46

EZX45

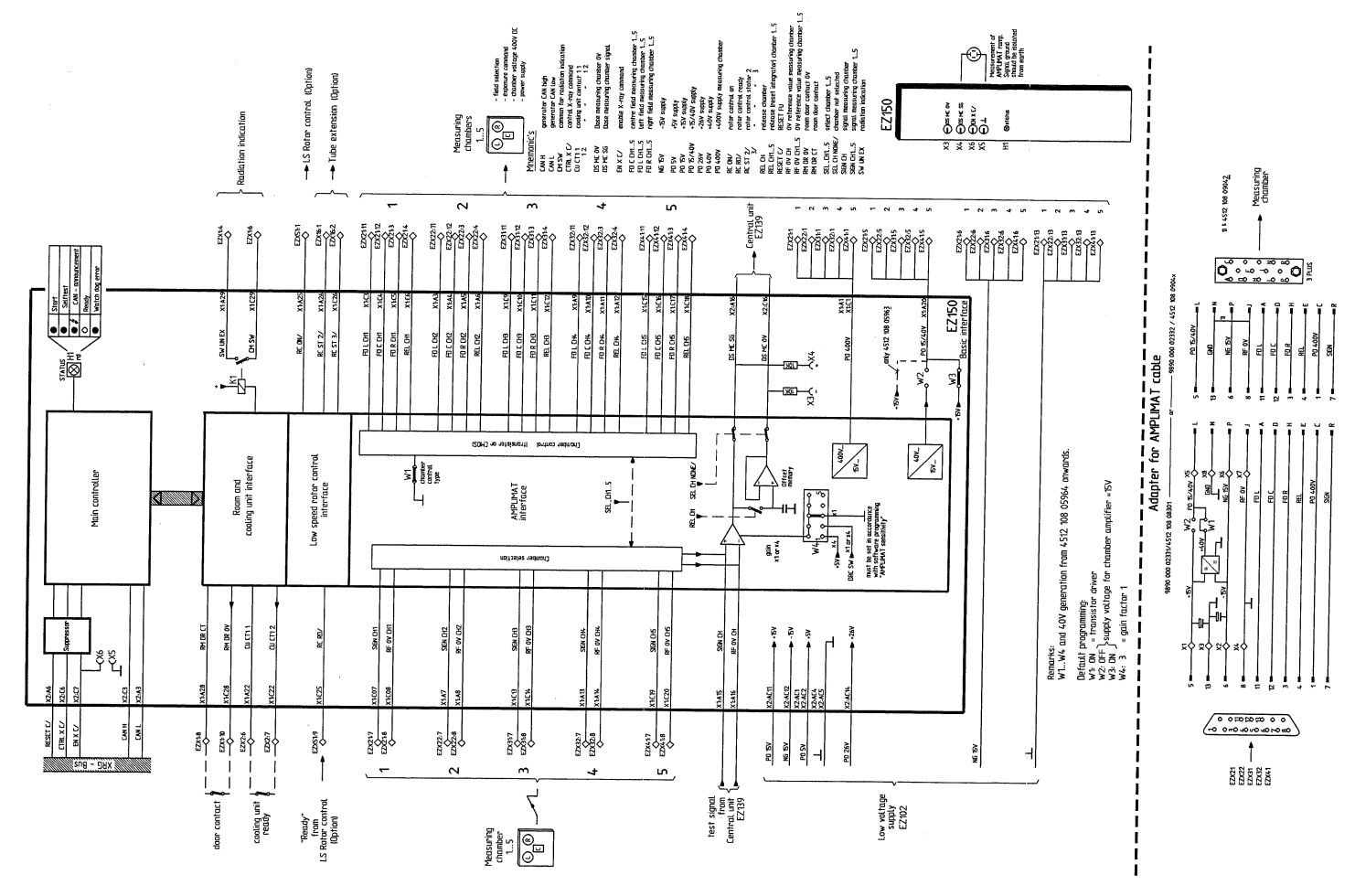
Adapter 4 aux, units

96-01-24

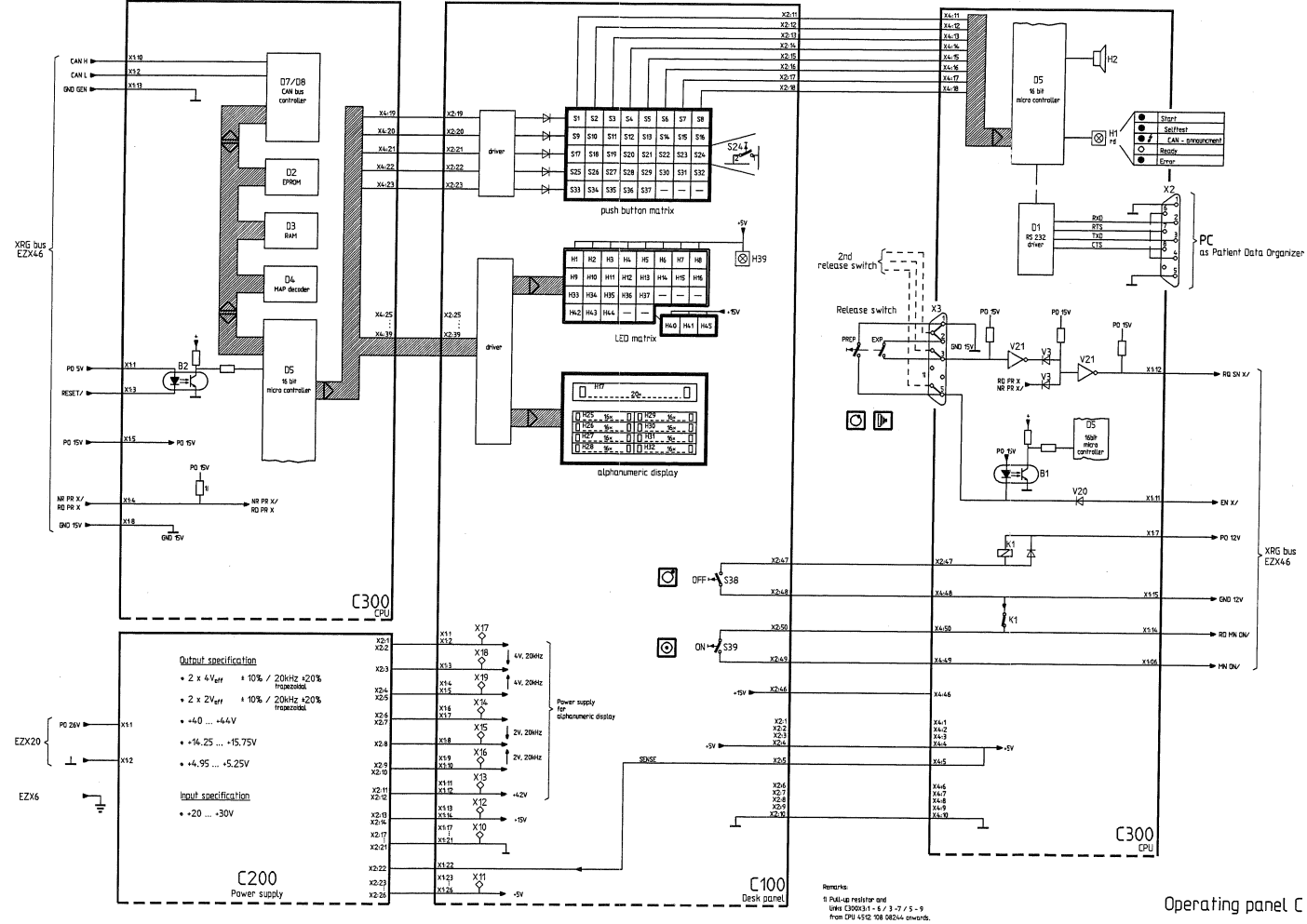
OPTIMUS

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Z1-5.1



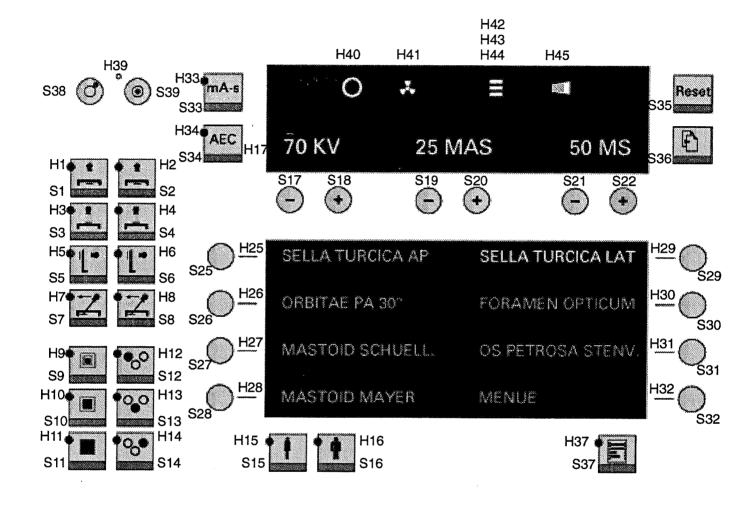
Basic interface

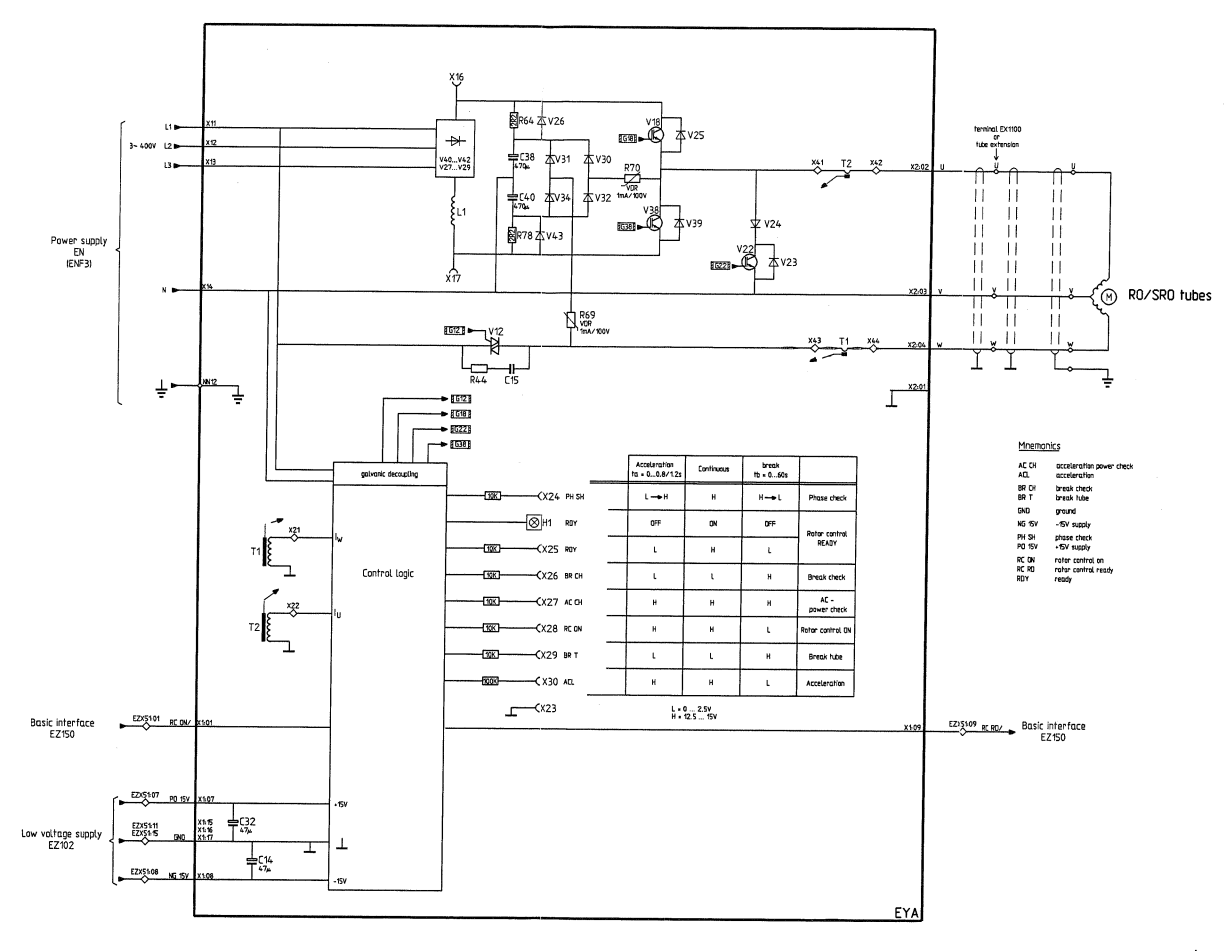


A1/A3 96-01-19 Ost./Schr. v00275

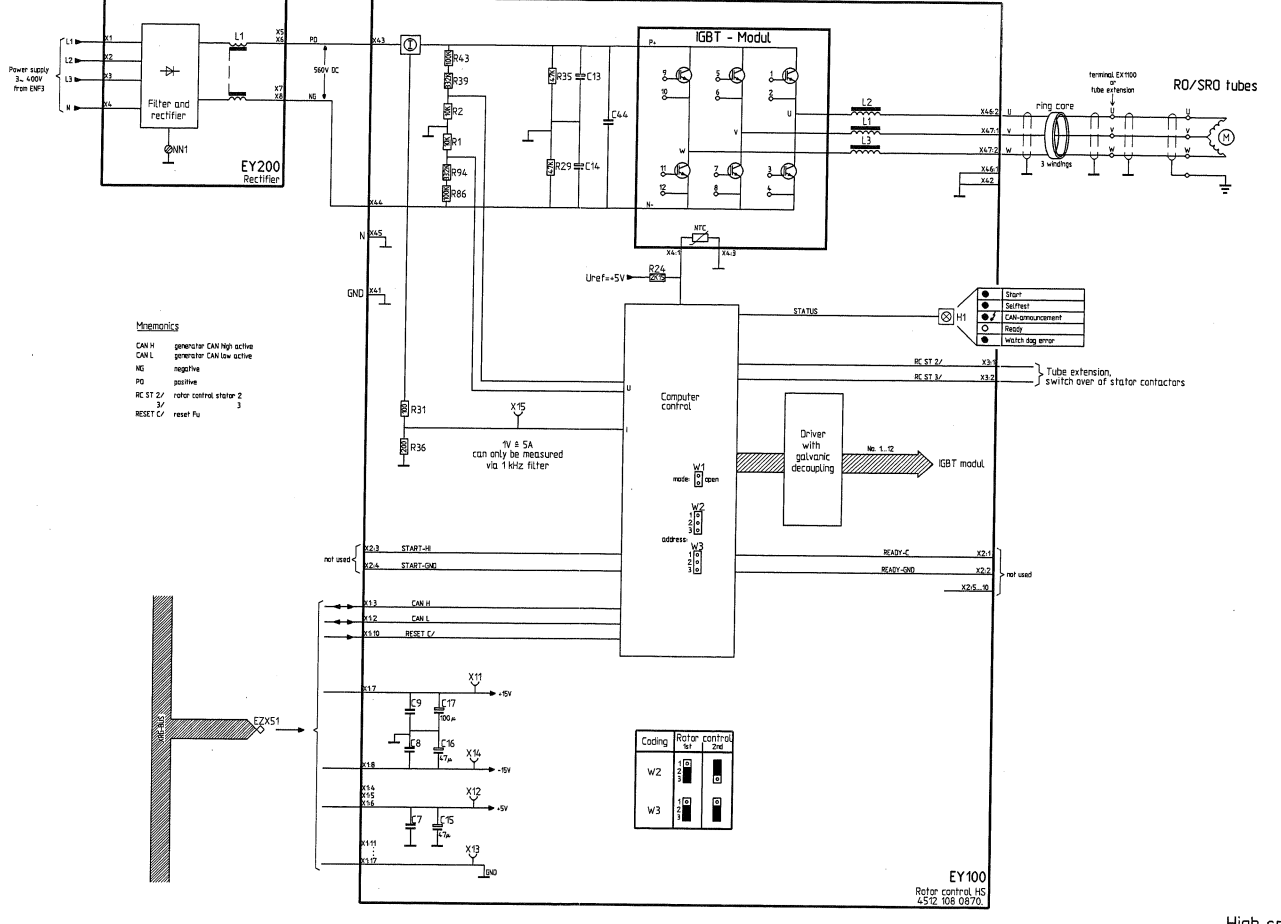
(96.0)

Z1-11.1





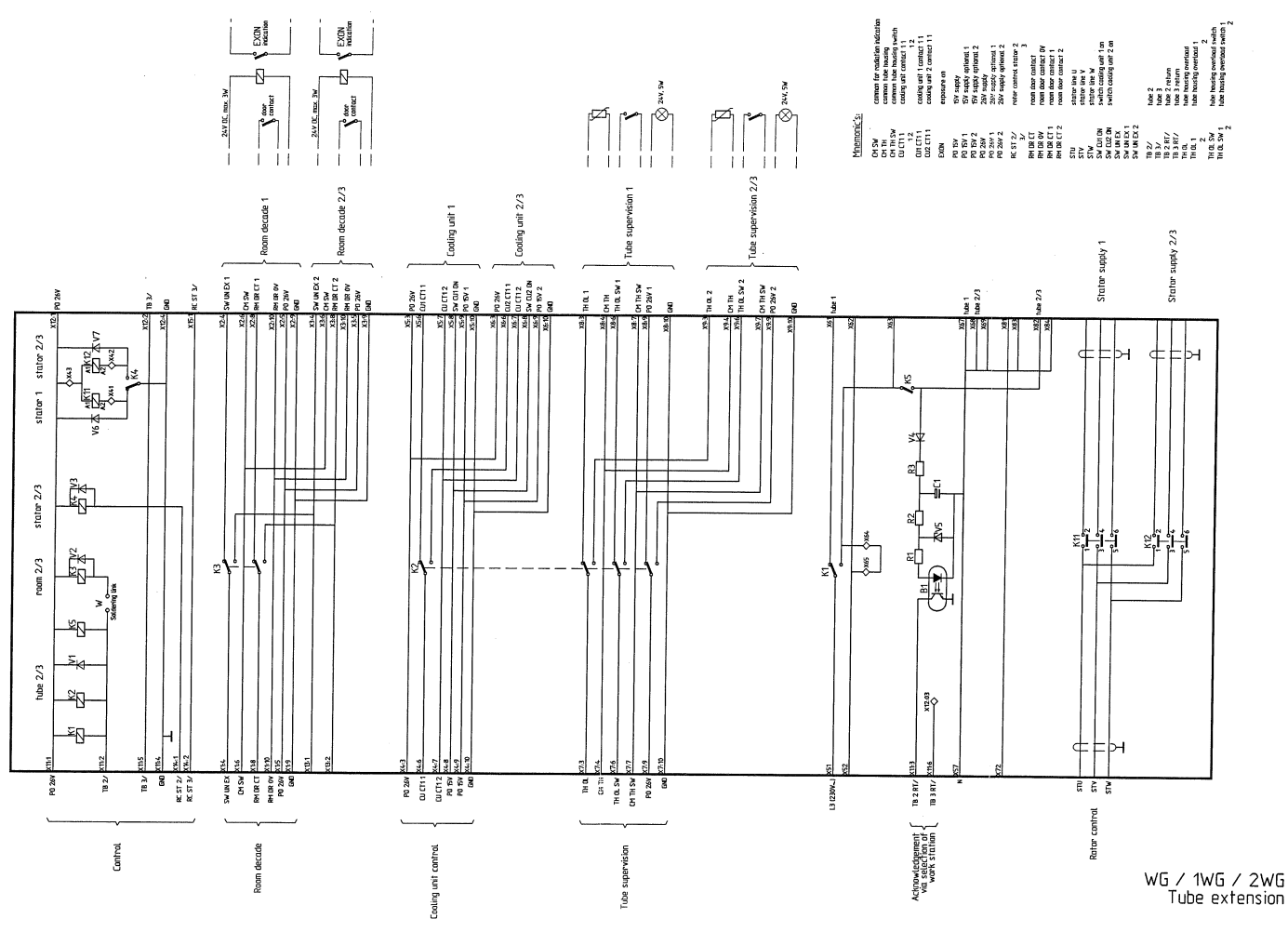
Low speed Rotor control

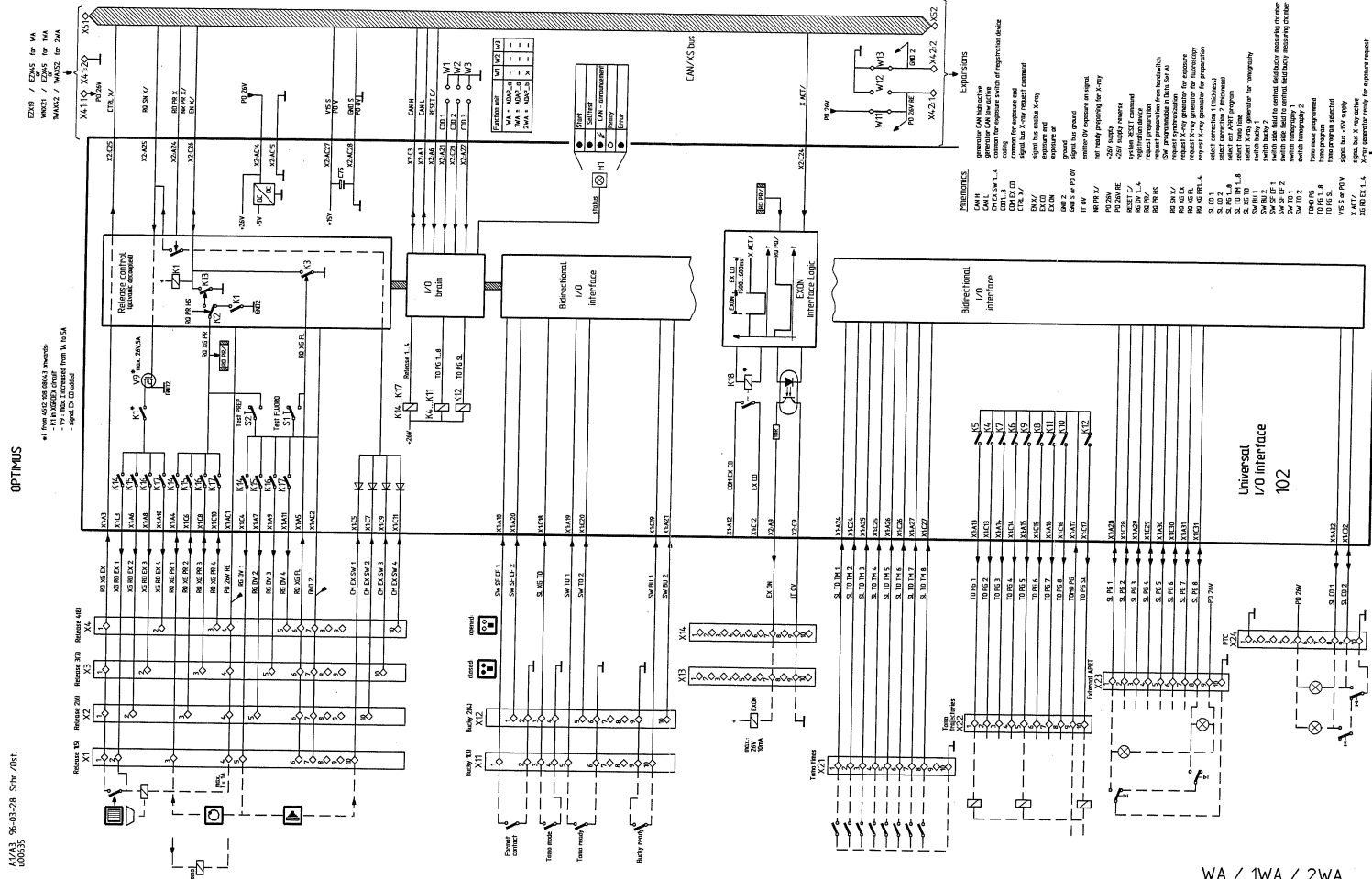


EY High speed rotor control 9890 000 02212

Hardware programming Room 1 cable 1WGX13-2WGX13 Room 2 soldering link 1WGW soldering link 2WGW High speed rotor control Tube 1 Tube 2 Tube 3 X Tube 1 Tube 2+3 Χ X Tube 1+2 Tube 3 Х Χ Tube 1+3 Tube 2 control (tube 3) control (tube 3) Soldering link K1 K2 K5 **K**3 K11 K12 Room decade 1 K3 3rd tube in room 2 Room decade 3 Room decade 2 Cooling unit control 1 Cooling unit control 3 Cooling unit control 2 Tube supervision 1 Tube supervision 3 Tube supervision 2 Stator supply 1 Stator supply 2 Stator supply 3 X61 X64& | K2 |tube2/3 K1 tube1 X68 H.V. generator! K5 X1103 X1102 K1 K2 tube2 tube3 X84 **GWB** H.V. changeover switch 2WG Tube extension low speed rotor control is present

Tube extension overview





WA / 1WA / 2WA Adapter 4 auxil. units

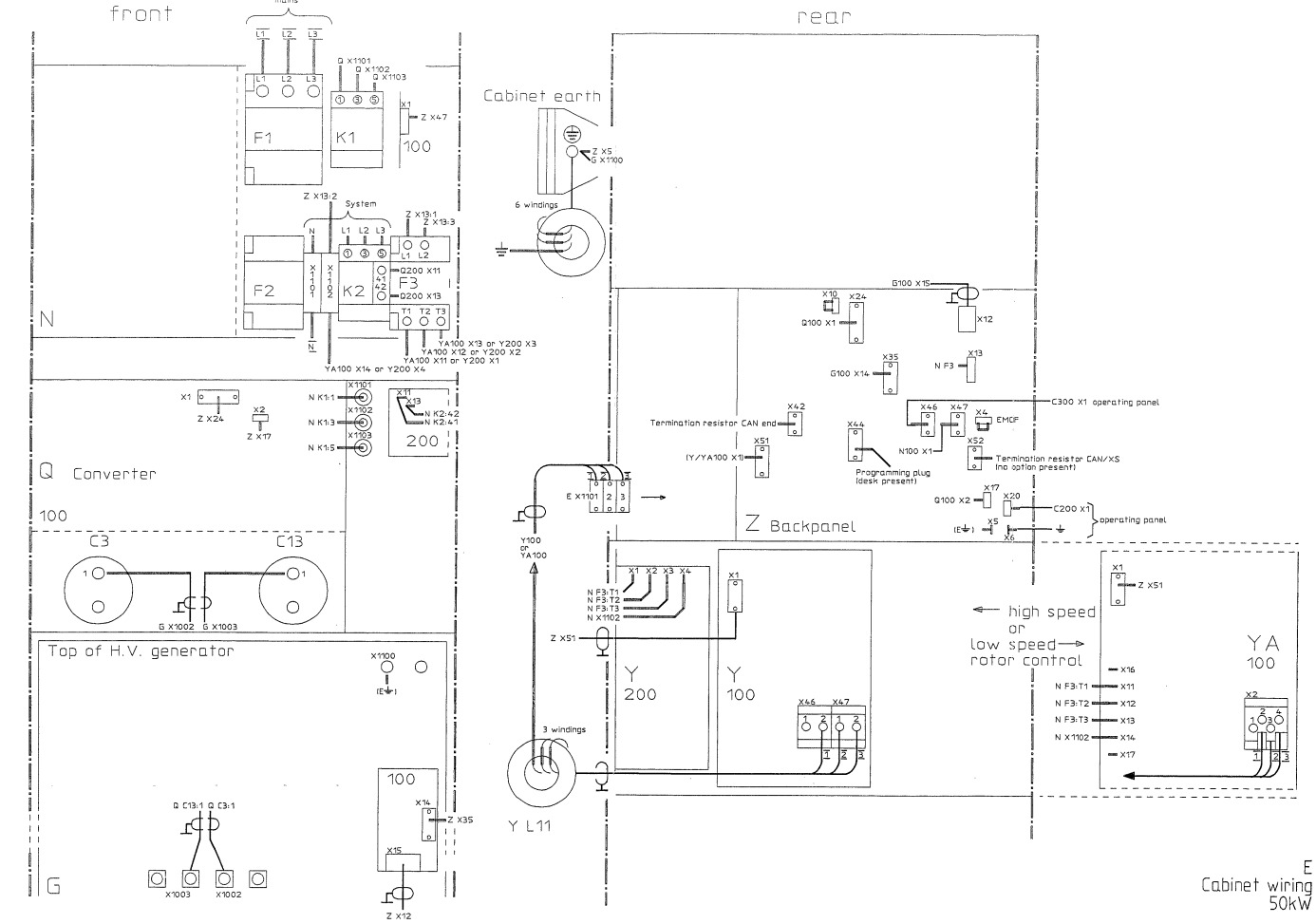
SERVICE MANUAL

Drawings Wirings

Cabinet E	Z2-1.0
Cabinet wiring E, 50 kW	Z2-1.1
Cabinet wiring E, 65/80/100 kW	Z2-1.2
Earthing diagram	Z2-1.3
Power supply N, 50 kW	Z2–2.1
Power supply N, 65/80/100 kW	Z2-2.2
Mains transformer	Z2-2.3
W nower unit 0/00	70.0
kV power unit Q/2Q	Z2–3
Back panel basis rack Z	Z2-5.1/.2/.3
_ow speed rotor control YA	Z2-12
·	
High speed rotor control Y	Z2-13
Tube extension WG	Z2-14.1
Γube extension WG	Z2-14.2
Tube extension 1WG/2WG	Z2-14.3
Tube extension Tyva/244a	22-14.0
Adapter 4 auxil. units WA	Z2-15.1

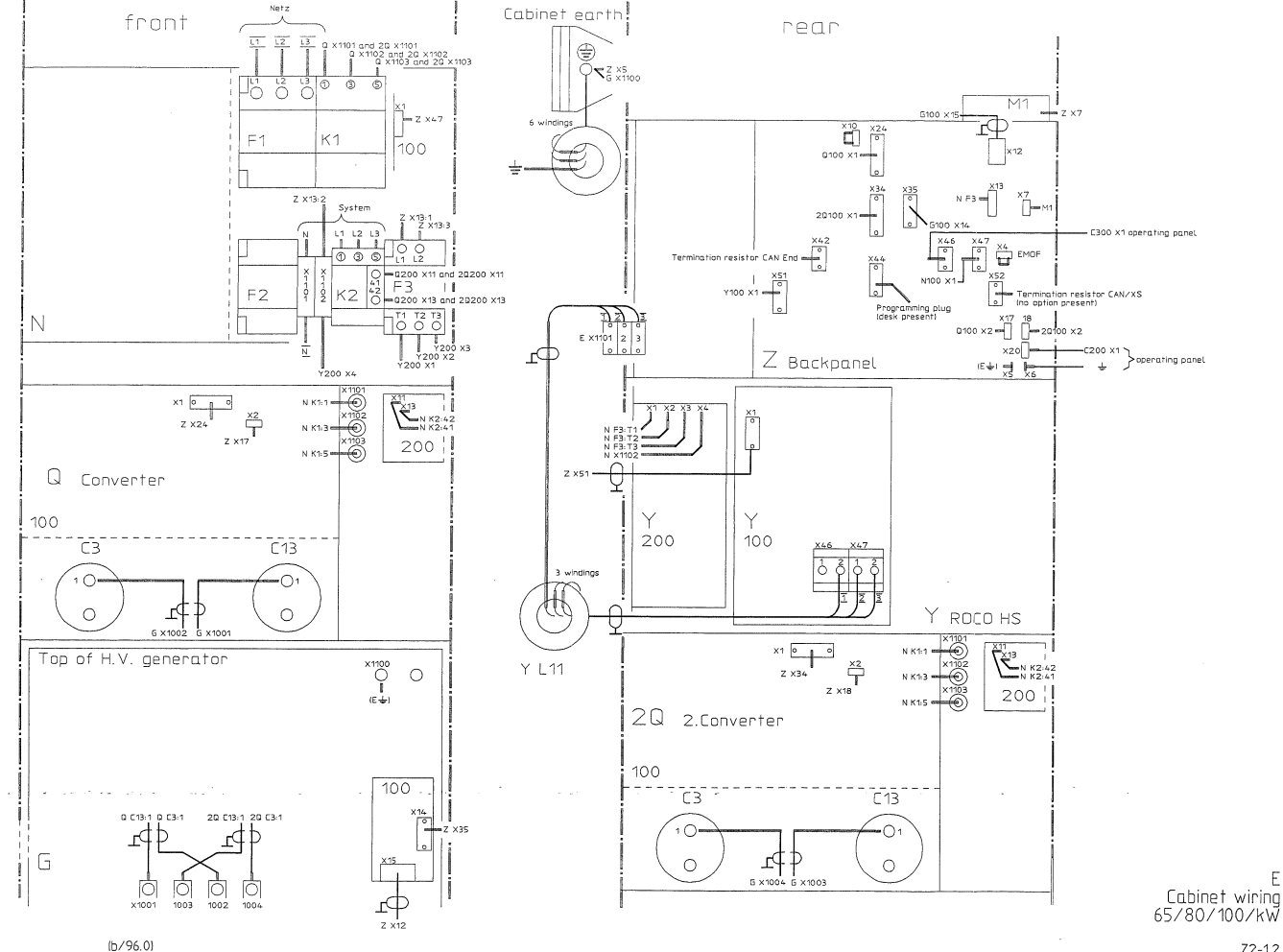
Front side Rear side Option rack W Tube extension WG/ 230V/24V Adapter WR Adapter decade cable WA Basis rack Z Power supply N Rotor control Y 2 nd converter 2 Q Converter Q H. V. generator G

Cabinet E



OPTIMUS (b/96.0) © Philips Medizin Systeme

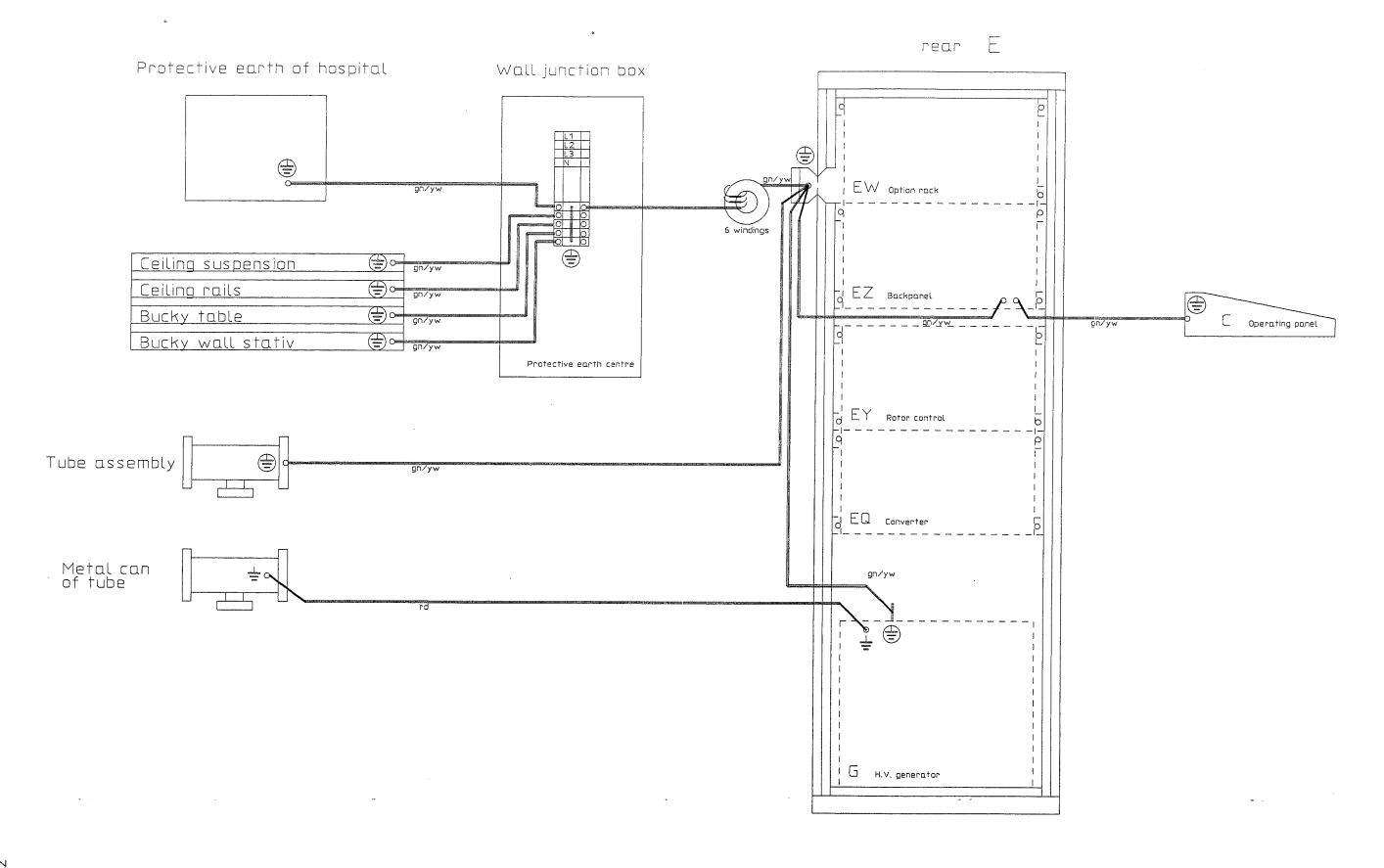
Z2-1.1



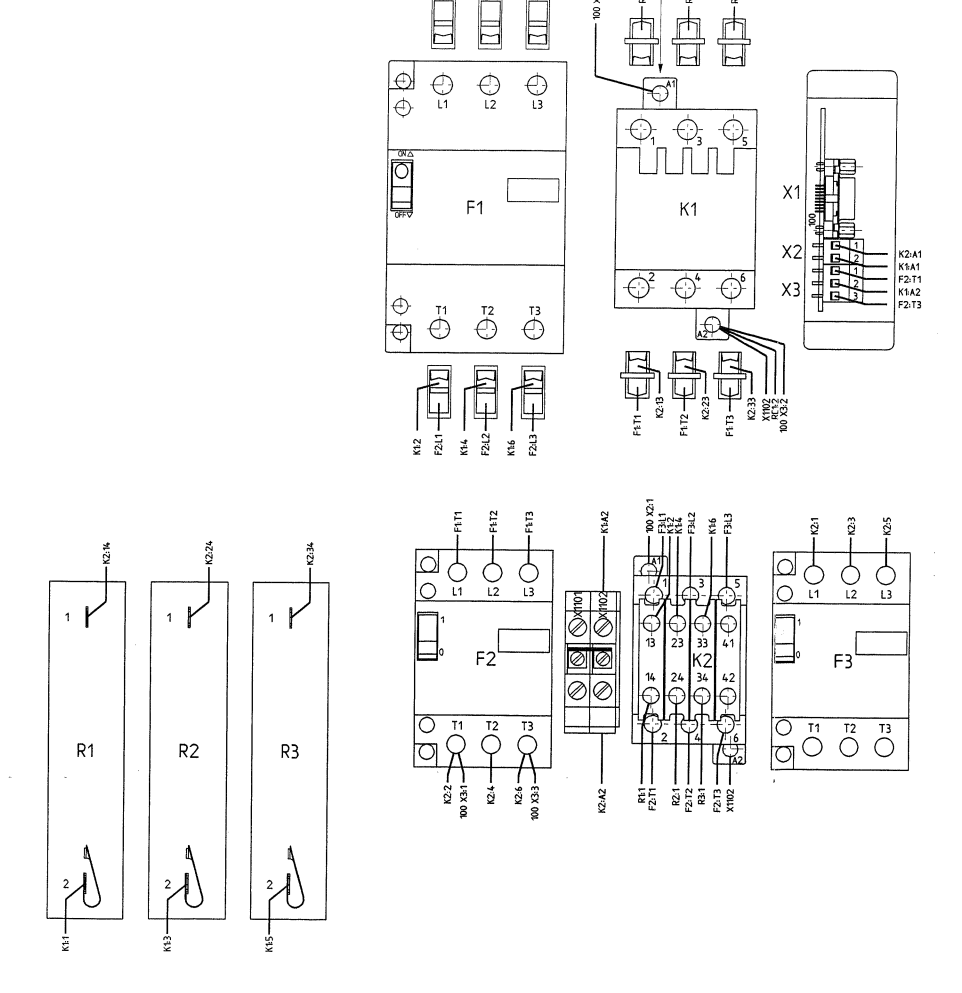
Schr.

A3/A3 96-02-28 ub0781

Z2-1.2



E Earthing diagram



RC1 2

- K1:A2

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(a/96.0)

Z2-2.1

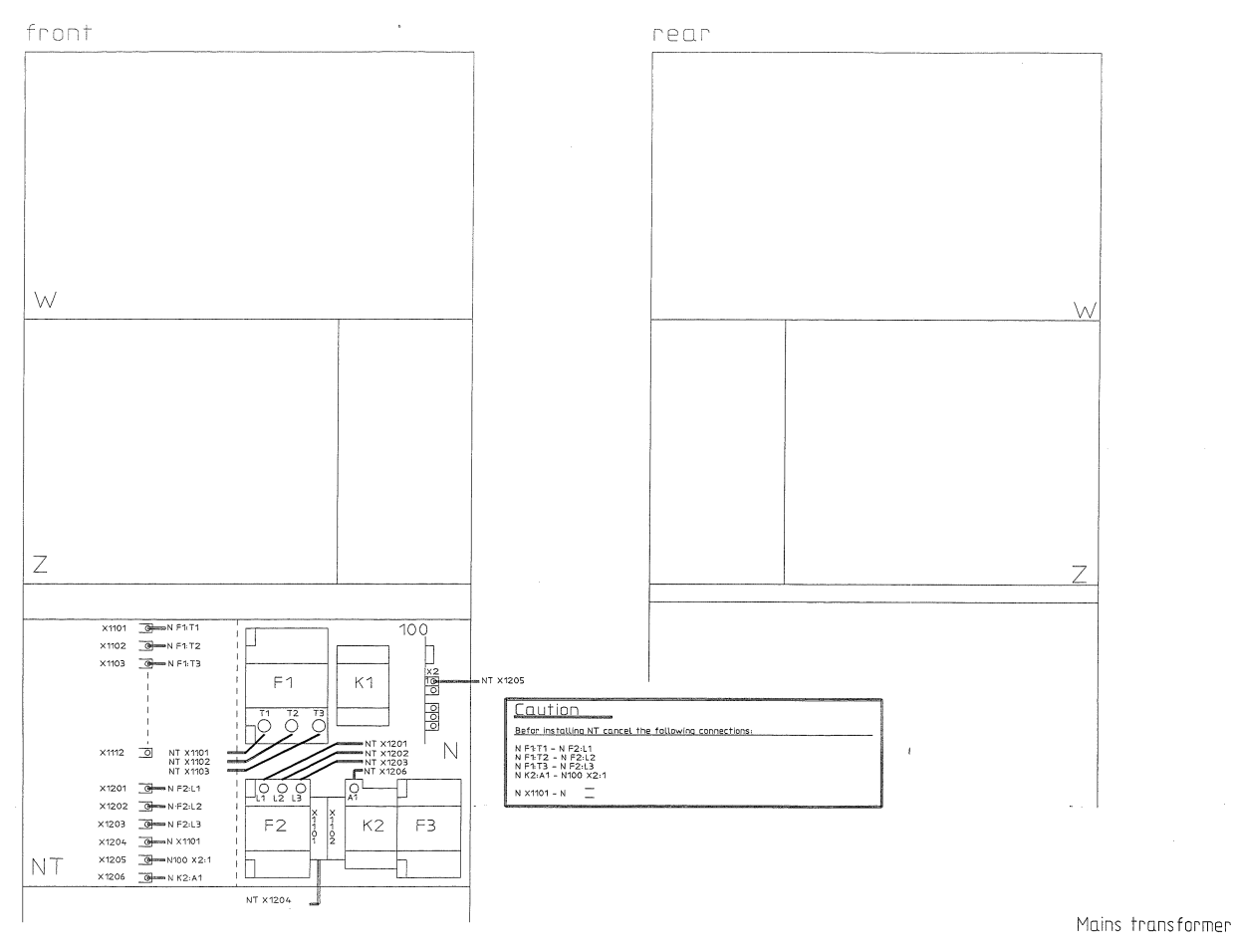
Power supply 50kW

A3/A3 96-01-26 Schr. ua0786

> OPTIMUS © Philips Medizin Systeme

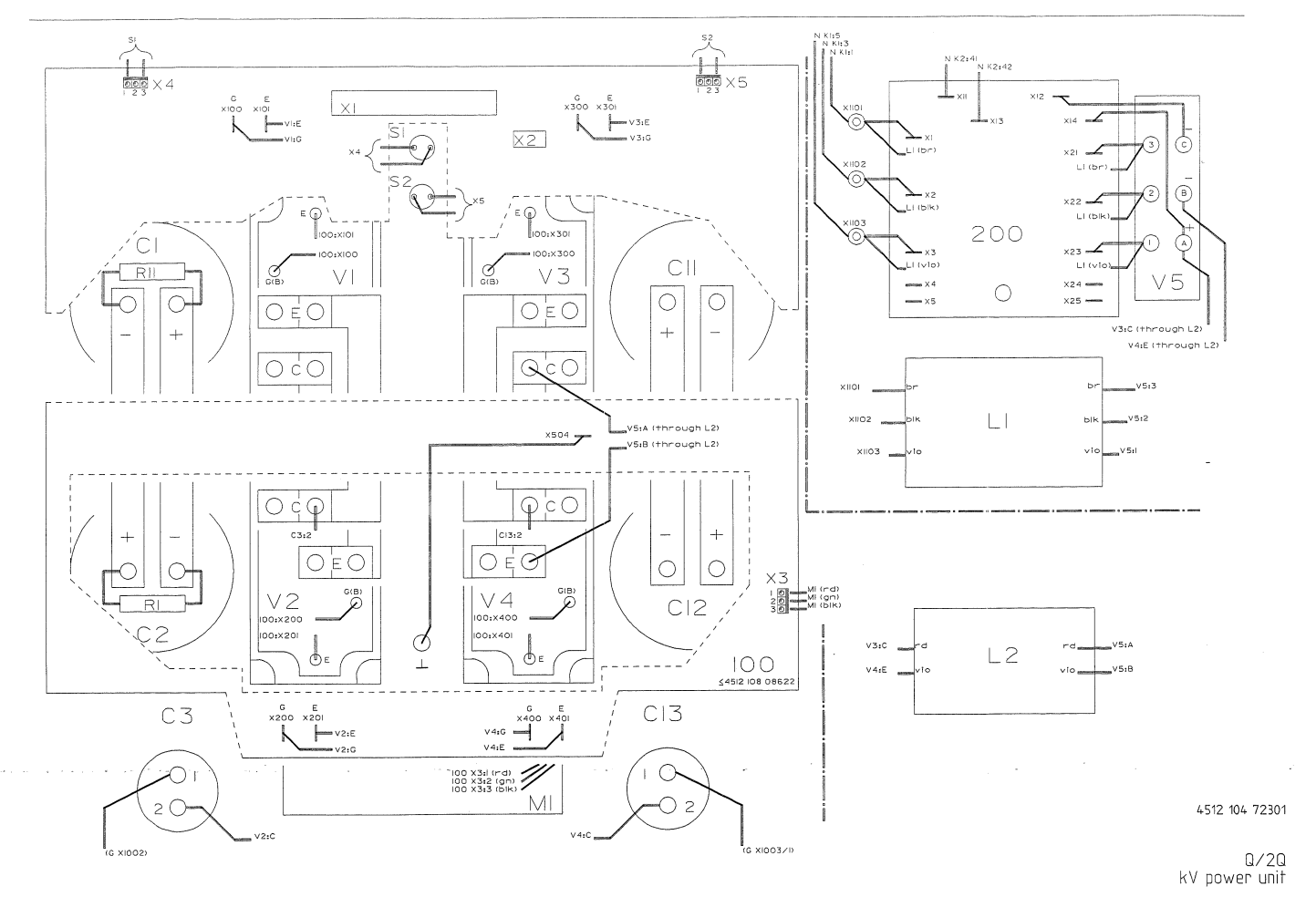
(a/96.0)

N Power supply 65/80/100kW



(94.0)

Z2-2.3

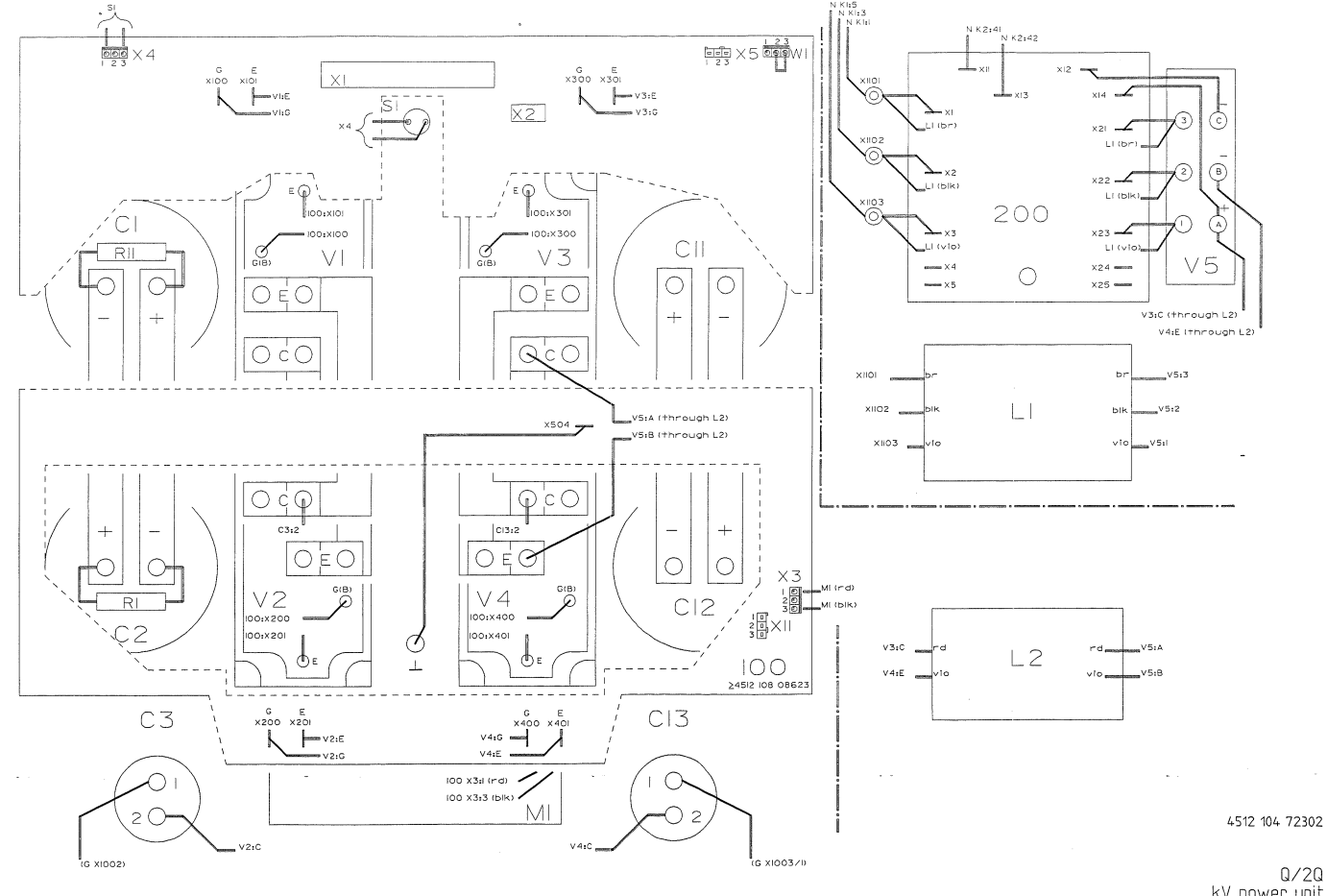


Ost.

96-05-02

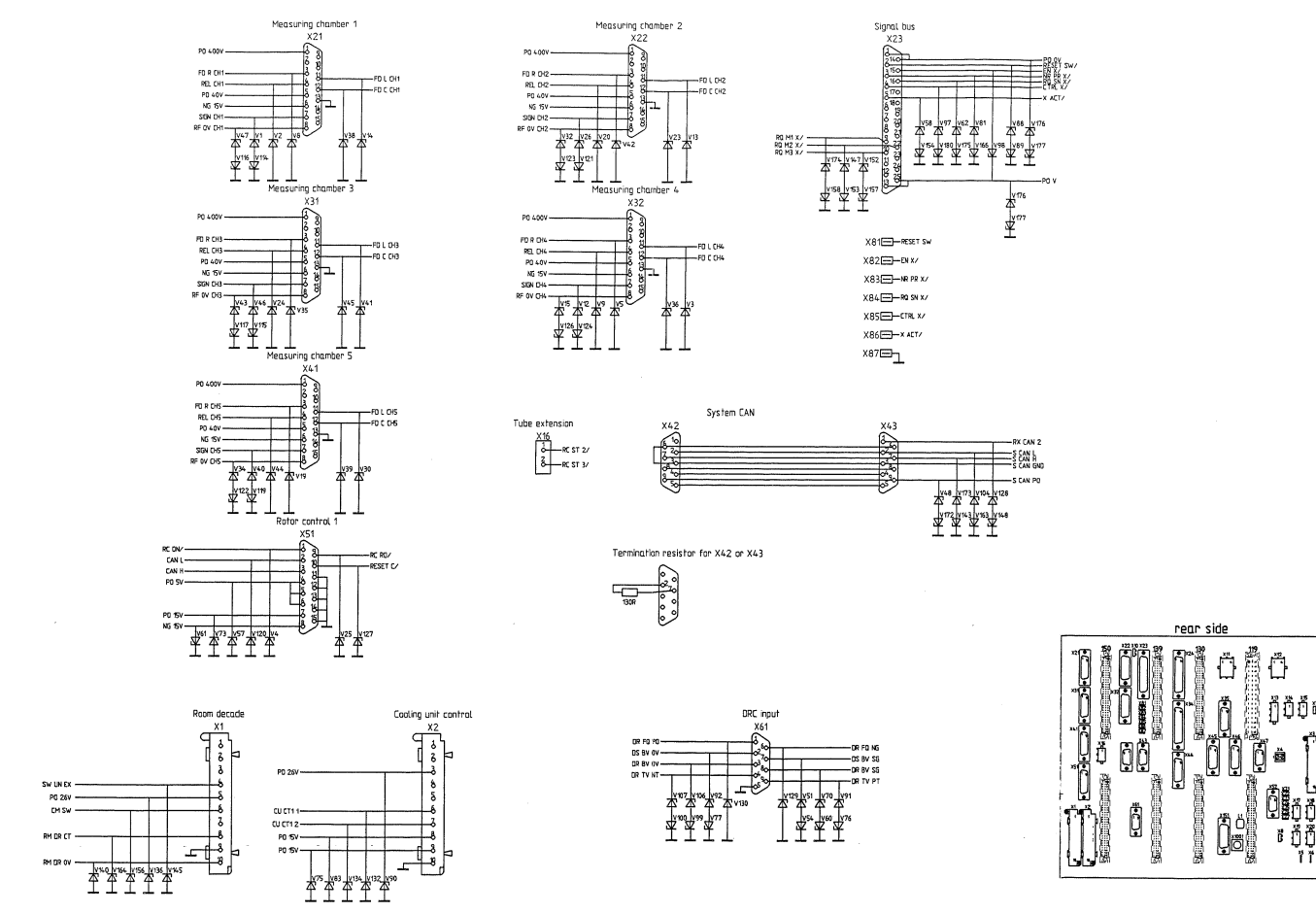
(b/96.1)

Z2-3

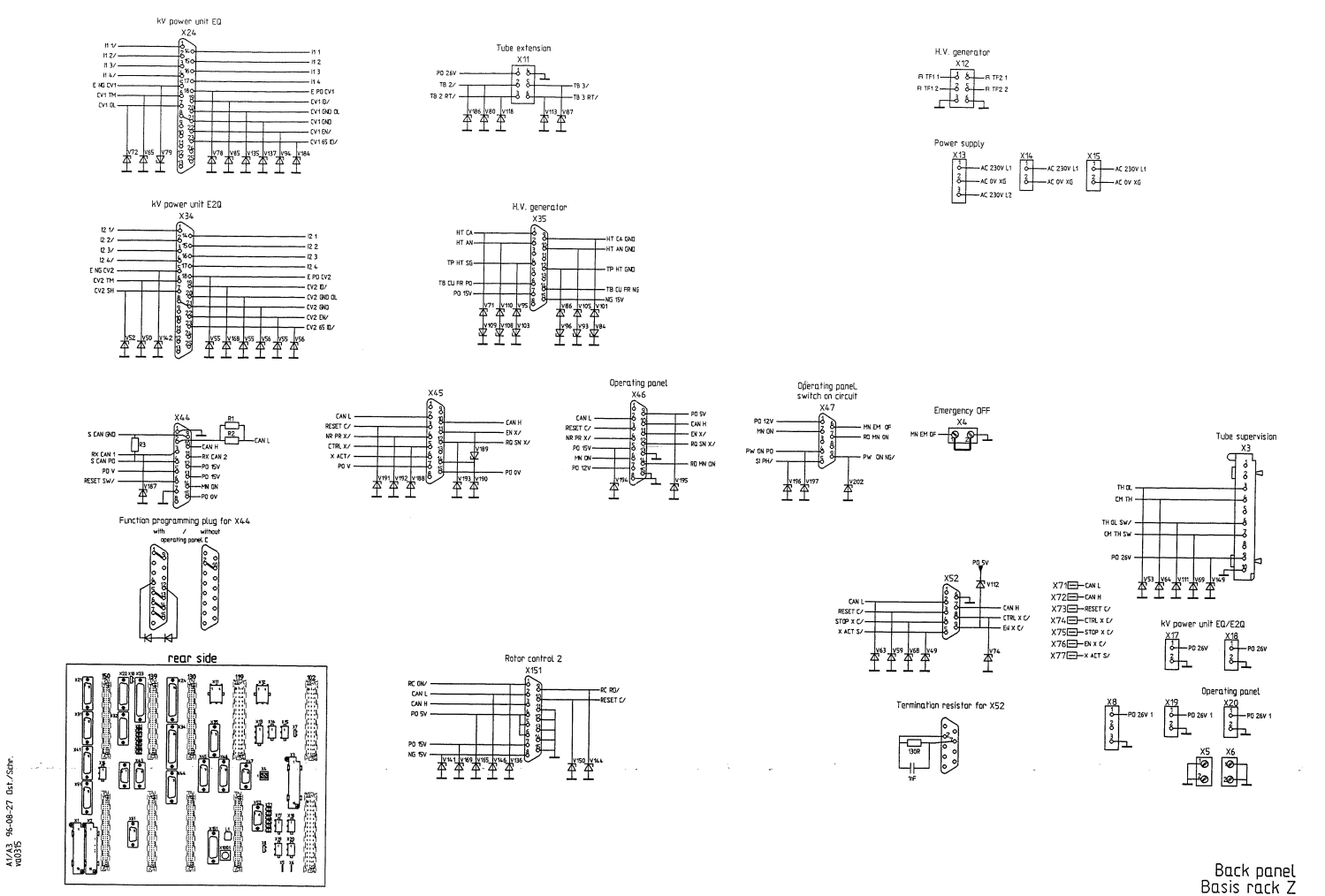


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kV power unit



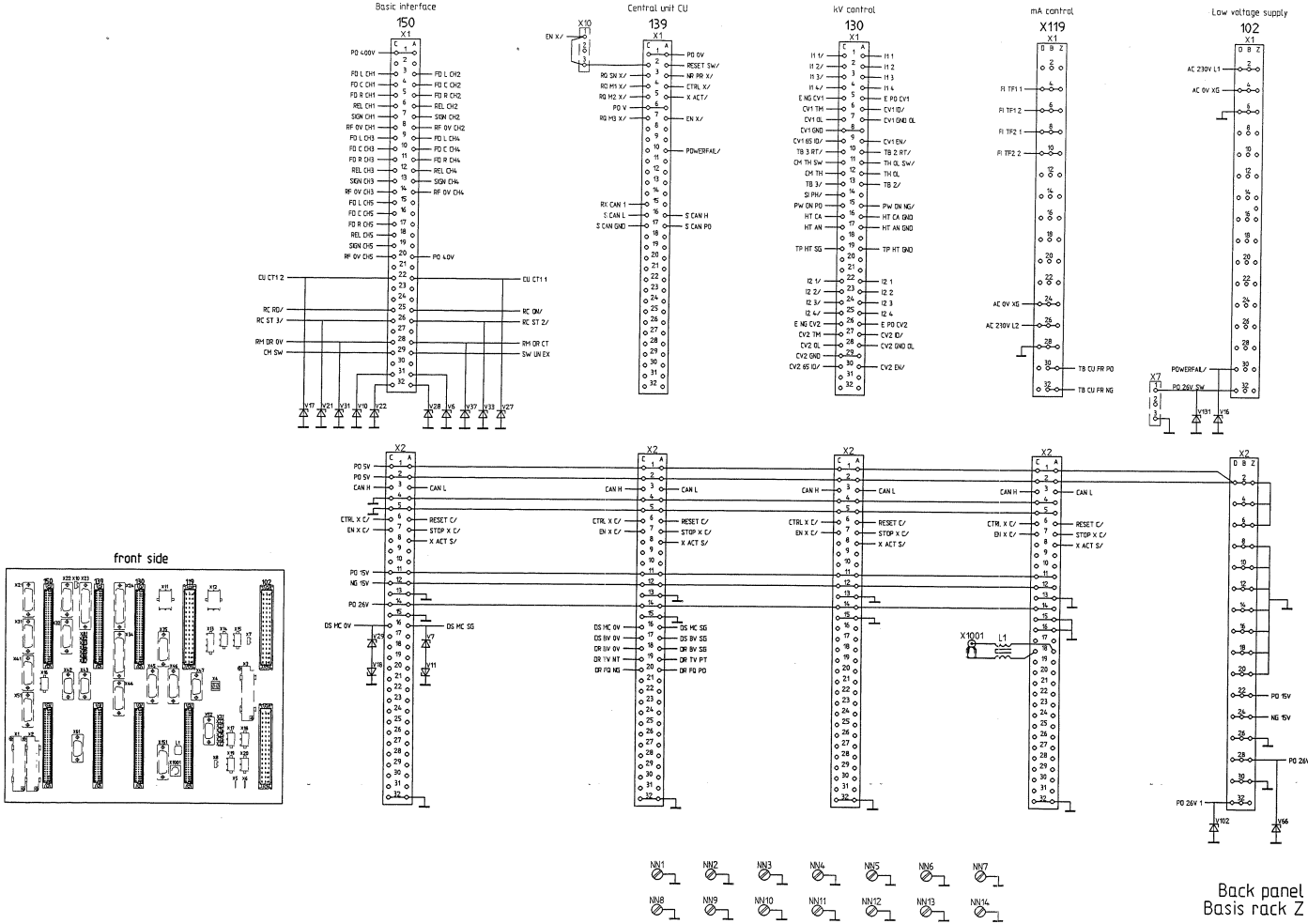
Back panel Basis rack Z



(a/96.2)

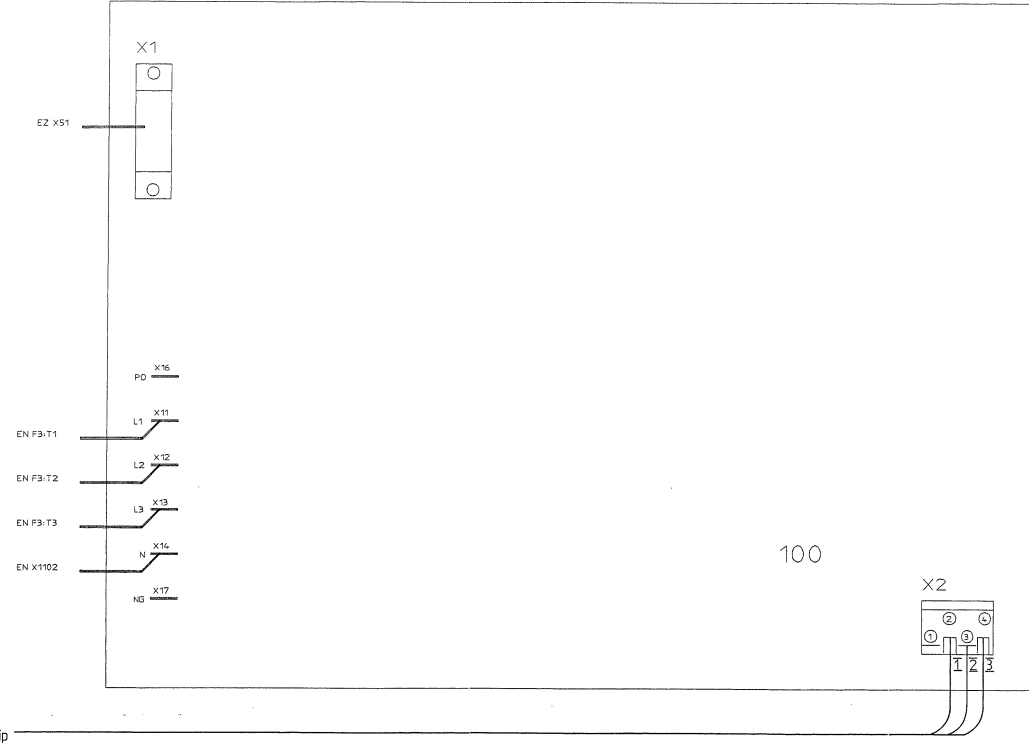
Z2-5.2





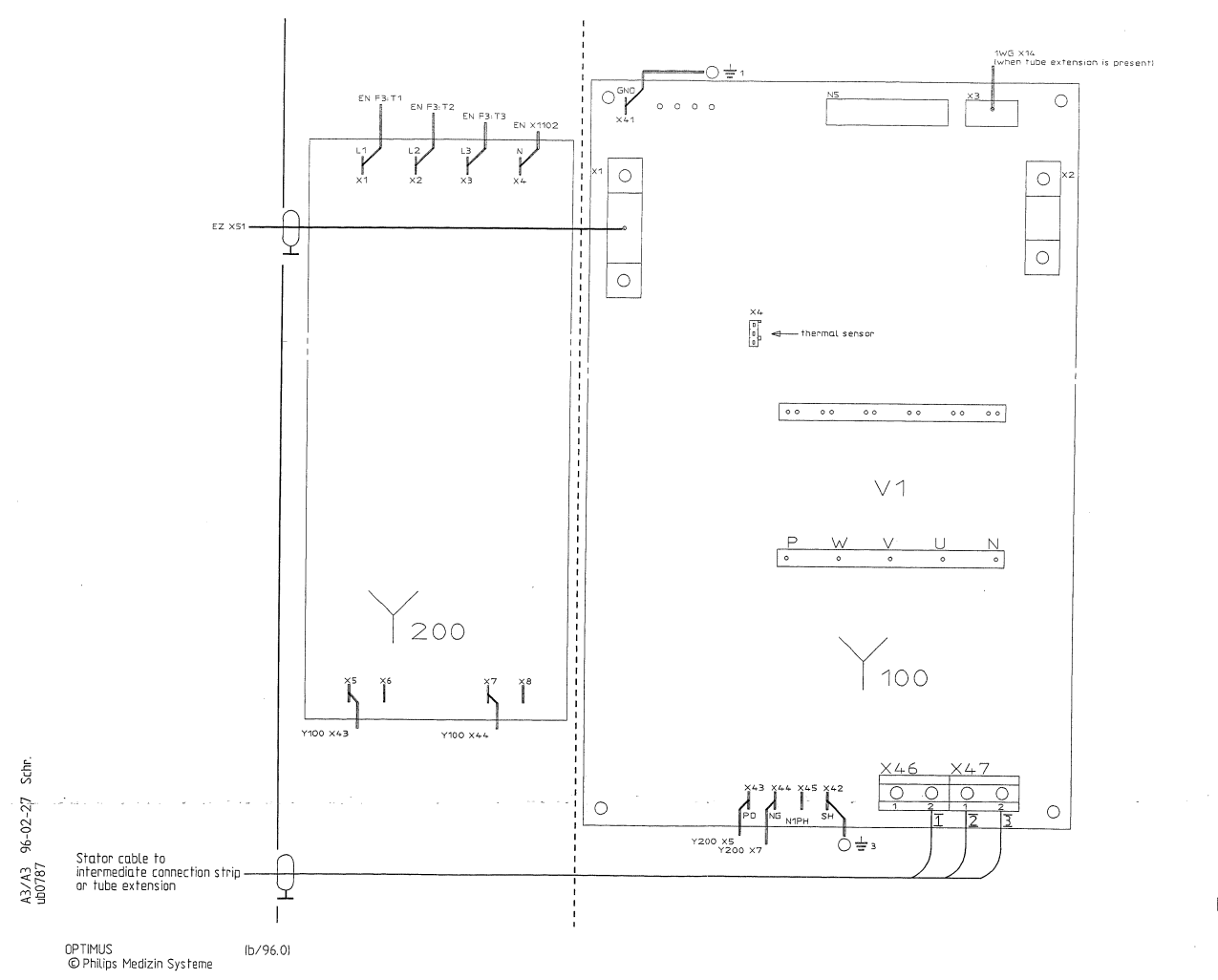
(95.0)

Z2-5.3



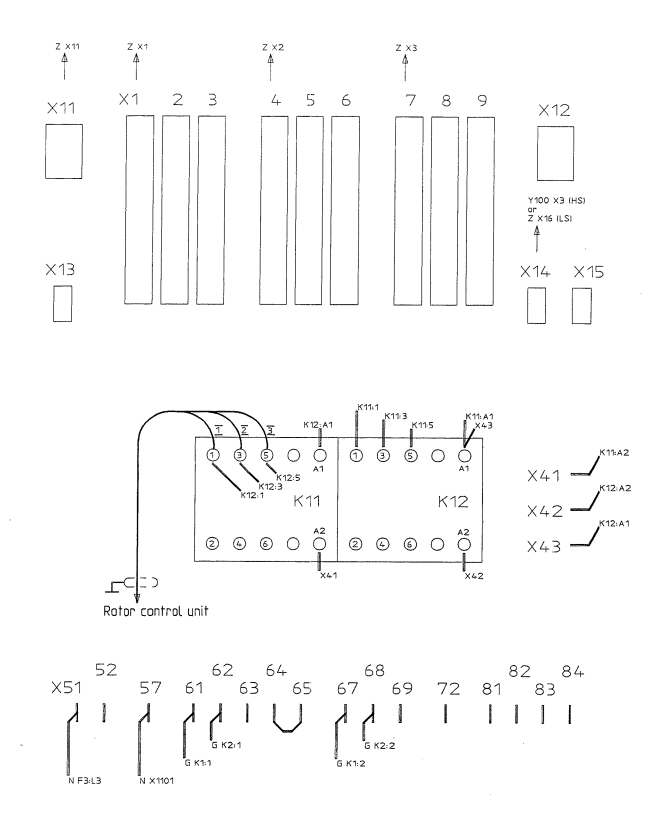
Stator cable to intermediate connection strip or tube extension

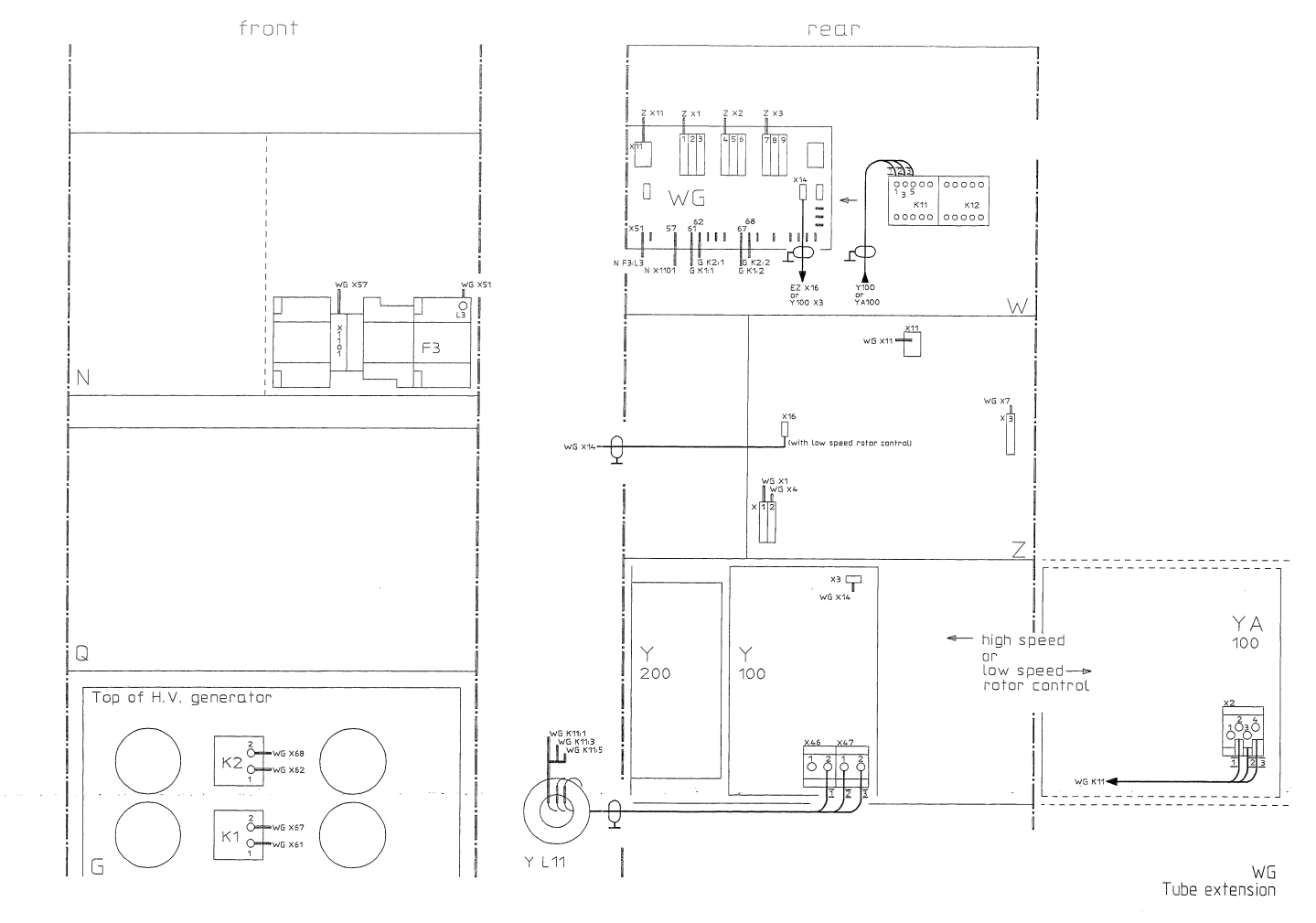
YA Low speed rotor control



High speed rotor control

Z2-13



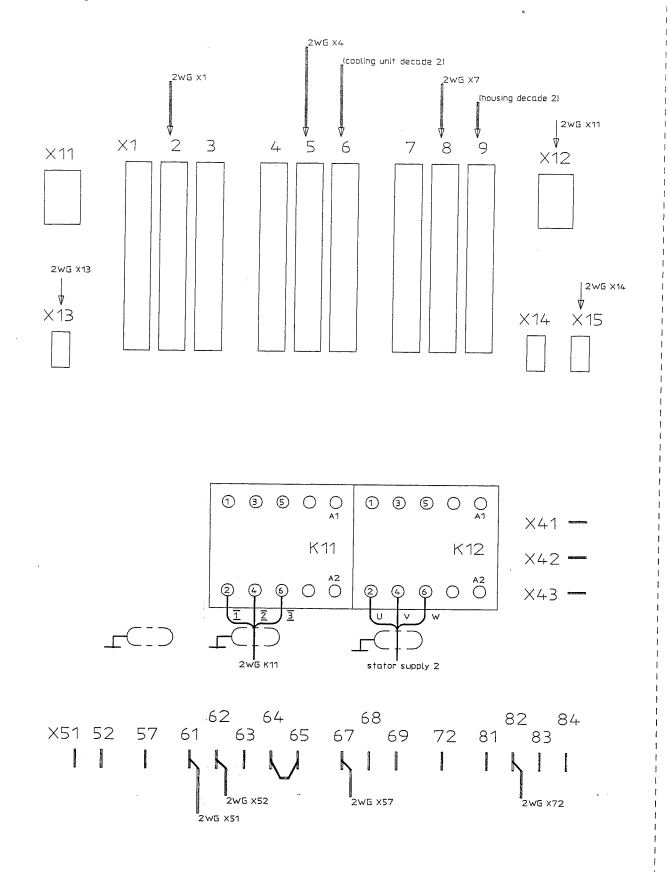


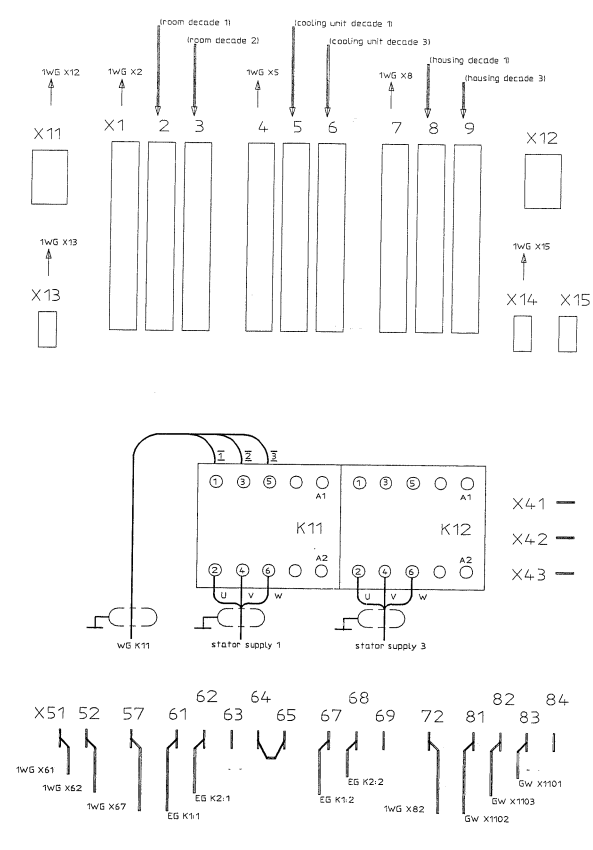
OPTIMUS (a/96.0)
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Schr.

A3/A3 96-02-27 3

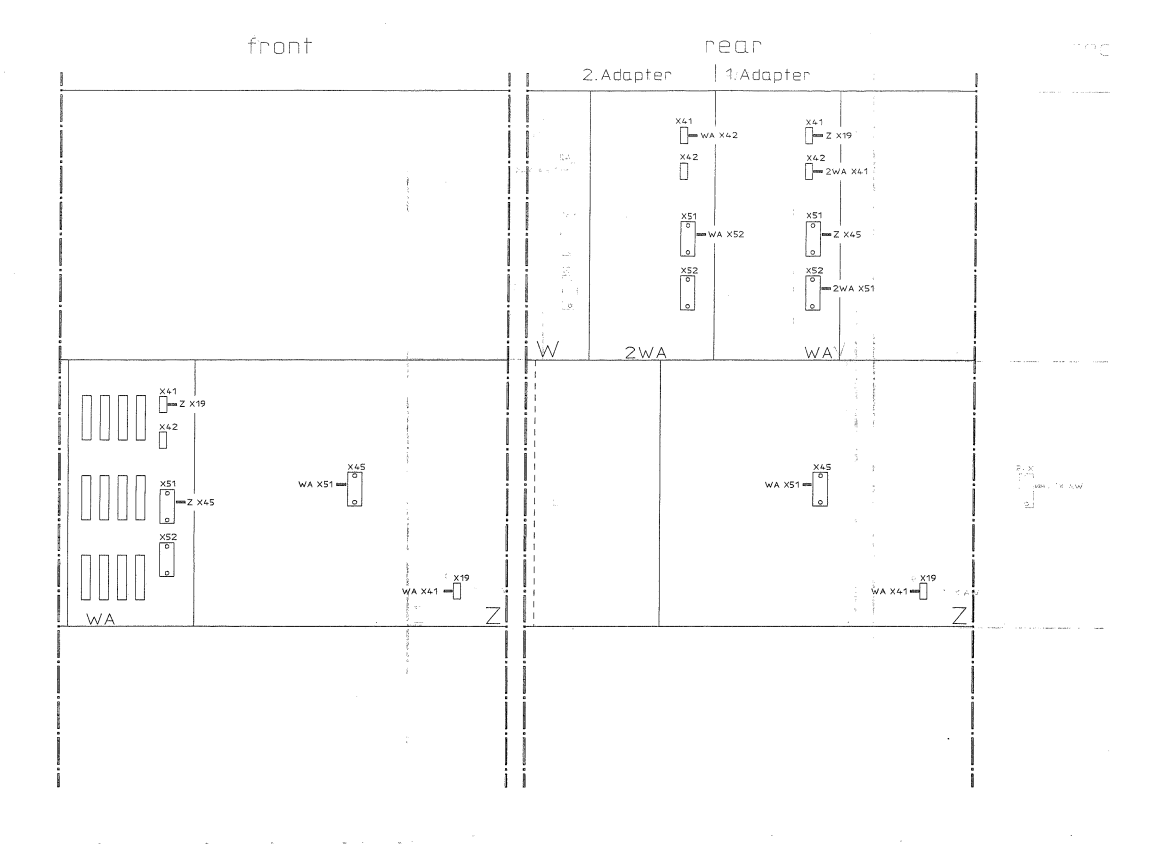
Z2-14.2





1WG | 2WG

1WG/2WG Tube extension



WA Adapter 4 auxil. units